



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)
Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/40

Date: 20th July, 2021

CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Screening Camp at Pipalda on 23/07/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

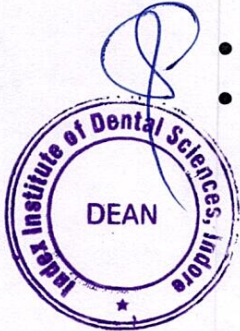
Interns/Students: Sanchika Prasad, Arun Rajput, Archana Chandran, Arshad ul Hoque, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad

MRD: Mr. Rajendra Thakur

Dean
Index Institute of Dental Sciences, Indore

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- All concerned authorities
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Prepared by: Dr. Ranjan Mani Tripathi

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Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 23rd July, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Screening Camp at Pipalda

A free dental check up camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Pipalda on 23rd July, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Sanchika Prasad, Arun Rajput, Archana Chandran, Arshad ul Hoque, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad and MRD- Mr. Rajendra Thakur actively participated. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured we arrived safely and kept an eye out for photogenic rest stops. The team left Dental College premises at 09:05 am and reached the above mentioned venue at 9:50 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration area, which was managed by two intern dentists. After registration patients were sent to the screening area where two intern dentist along with senior dentist Dr. Ranjan Mani Tripathi, who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental camp. Screening of the patients at the camp site started at 10:00 am.

A total of 159 patients were screened in the camp. On oral examination poor oral hygiene, improper brushing habits, bad breath, bleeding gums, inflamed gums, teeth with mobility, presence of dental plaque and dental calculus, dental caries, generalised attrition, gingival recession, furcation involvement, malaligned teeth, missing teeth, grossly decayed teeth, teeth with pit and fissure caries, children with rampant caries in their milk teeth and improper cleaning of the tongue were observed.

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day to day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with



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Dr. Ranjan Mani
Tripathi

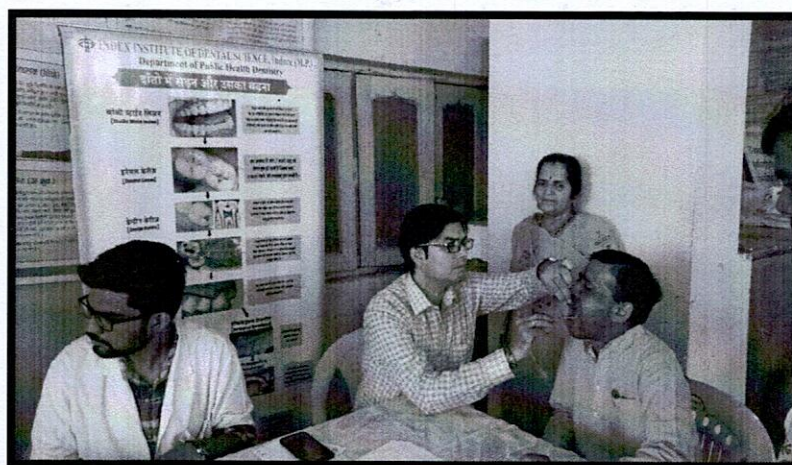
this by using natural (ayurvedic) medicines, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", ie untrained people providing "dental care" is almost as serious a problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste two times daily and also to clean tongue by the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively. Patients who required extensive treatment like extraction of teeth, root canal treatment, gingival flap surgery, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, dental implant treatment and pulpectomy were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. Out of 159 screened patients 68 patients were referred for the above mentioned extensive treatment at Index Institute of Dental Sciences, Indore. Team returned to the college premises at 2:15 pm.

Number of patients screened and required various treatment

Total patients screened	Total patient requiring treatment	Requiring filling	Requiring extraction	Requiring scaling	Requiring any other treatment
159	68	18	11	35	4



Oral Examination


Camp Coordinator





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Indore (M.P.)

Date: 23rd July, 2021

Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Screening
Camp, Pipalda**

S. No.	Name Of Participant
1.	Sanchika Prasad
2.	Arun Rajput
3.	Archna Chandran
4.	Arshad ul Hoque
5.	Simran Chouhan
6.	Amir Khan
7.	Sakshi Patil
8.	Shivani Rawat
9.	Vipul Piplad

Camp Coordinator




Keshwar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/42

Date: 25th July, 2021

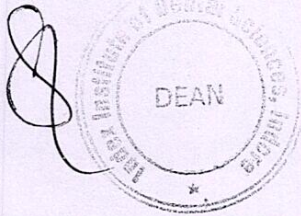
CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Camp at Karnawad on 29/07/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Garima Poddar, Devanshi Shivhare, Nilakshi Trivedi, Neelam Rathod, Amir Khan, Shivani Rawat, Vipul Piplad

MRD: Mr. Rajendra Thakur



Dean


Index Institute of Dental Sciences, Indore

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Prepared by: Dr. Ranjan Mani Tripathi


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Date: 29th July, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Camp at Karnawad

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Karnawad on 29th July, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Garima Poddar, Devanshi Shivhare, Nilakshi Trivedi, Neelam Rathod, Amir Khan, Shivani Rawat, Vipul Piplad and MRD-Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Suresh ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:00 am and reached the above mentioned venue at 09:40 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD-Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:00 am.

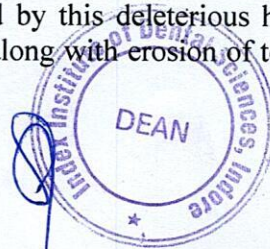
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD- Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD-Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 79 patients were screened and 39 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 39 patients out of 79 screened patients required dental treatment. Out of 39 treated patients, 16 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 11 patients required extraction of their teeth. Where a sum of 3 patients underwent extraction due to loosening of their teeth, 4 patients underwent extraction due to grossly decayed teeth which can't be restored and 4 patient underwent extraction due to retained root stumps in the oral cavity. Total 12 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation




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Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating " A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 79 screened patients 24 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 1:30 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scaling	Referred patients
79	39	12	11	16	24



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Indore (M.P.)

Dr. Ranjan Mani
T. Patel



Faculty Delivering Lecture on Oral Health Maintenance

Camp Coordinator



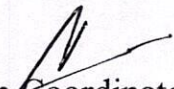
Registrar
Malwanchal University
Indore (M.P.)

Date: 29th July, 2021

Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Camp,
Karnawad**

S. No.	Name of Participant
1.	Garima Poddar
2.	Devanshi Shivhare
3.	Nilakshi Trivedi
4.	Neelam Rathod
5.	Amir Khan
6.	Vipul Piplad
7.	Shivani Rawat


Camp Coordinator




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Indore (M.P.)



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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/46

Date: 15th August, 2021

CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Screening Camp at Dehariya Sahu on 18/08/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad

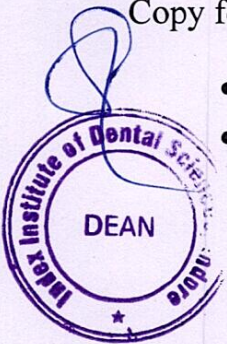
MRD: Mr. Rajendra Thakur

Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

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- File



Prepared by: Dr. Poonam Tomar Rana

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Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 18th August, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Screening Camp at Dehariya Sahu

A free dental check up camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Dehariya Sahu on 18th August, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad and MRD- Mr. Rajendra Thakur actively participated. College bus was used for transporting team to the dental camp location. The driver Mr. Suresh ensured we arrived safely and kept an eye out for photogenic rest stops. The team left Dental College premises at 09:05 am and reached the above mentioned venue at 09:45 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration area, which was managed by two intern dentists. After registration patients were sent to the screening area where two intern dentist along with senior dentist Dr. Ranjan Mani Tripathi, who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental camp. Screening of the patients at the camp site started at 10:00 am.

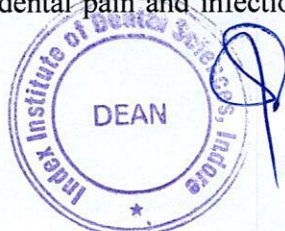
A total of 110 patients were screened in the camp. On oral examination poor oral hygiene, improper brushing habits, bad breath, bleeding gums, inflamed gums, teeth with mobility, presence of dental plaque and dental calculus, dental caries, generalised attrition, gingival recession, furcation involvement, malaligned teeth, missing teeth, grossly decayed teeth, teeth with pit and fissure caries, children with rampant caries in their milk teeth and improper cleaning of the tongue were observed.

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day to day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with



Registrar
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Indore (M.P.)

Dr. Ranjan Mani
Tripathi

this by using natural (ayurvedic) medicines, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", ie untrained people providing "dental care" is almost as serious a problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste two times daily and also to clean tongue by the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively. Patients who required extensive treatment like extraction of teeth, root canal treatment, gingival flap surgery, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, dental implant treatment and pulpectomy were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. Out of 110 screened patients 59 patients were referred for the above mentioned extensive treatment at Index Institute of Dental Sciences, Indore. Team returned to the college premises at 1:30 pm.

Number of patients screened and required various treatment

Total patients screened	Total patient requiring treatment	Requiring filling	Requiring extraction	Requiring scaling	Requiring any other treatment
110	59	19	14	17	09



Oral Screening

Camp Coordinator



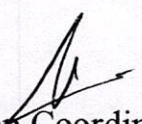
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Indore (M.P.)

Date: 18th August, 2021

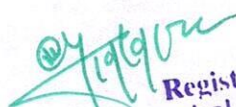
Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Screening
Camp, Dehariya Sahu**

S. No.	Name of Participant
1.	Vaibhavi Shinde
2.	Mobin Mansuri
3.	Nilakshi Trivedi
4.	Neelam Rathod
5.	Simran Chouhan
6.	Amir Khan
7.	Vipul Piplad
8.	Shivani Rawat
9.	Sakshi Patil


Camp Coordinator




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Indore (M P)



Index

INSTITUTE OF DENTAL SCIENCES

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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/48

Date: 25th August, 2021

CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Camp at Tillor Khurd on 29/08/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Garima Poddar, Devanshi Shivhare, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad

MRD: Mr. Rajendra Thakur

Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Poonam Tomar Rana

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City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 29th August, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Camp at Tillor Khurd

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Tillor Khurd on 29th August, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students: Garima Poddar, Devanshi Shivhare, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:00 am and reached the above mentioned venue at 09:55 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:05 am.

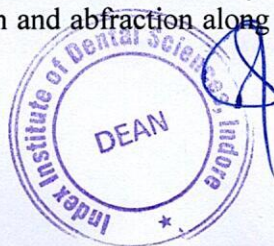
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restoration of the decayed teeth.

MRD- Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD- Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 140 patients were screened and 49 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 49 patients out of 140 screened patients required dental treatment. Out of 49 treated patients, 27 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 9 patients required extraction of their teeth. Where a sum of 2 patients underwent extraction due to loosening of their teeth, 4 patients underwent extraction due to grossly decayed teeth which can't be restored and 3 patients underwent extraction due to retained root stumps in the oral cavity. Total 13 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation




Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

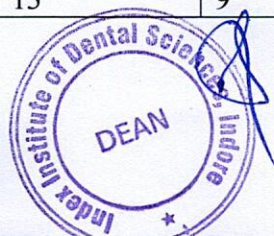
Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 140 screened patients 47 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scaling	Referred patients
140	49	13	9	27	47



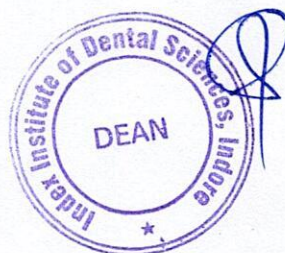
Registrar
Malwanchal University
Indore (M.P.)

*Dr. Ranjan Mani
Impathi*



Mobile Dental Van at Screening Camp

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)

Date: 29th August, 2021

Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Camp, Tillor
Khurd**

S. No.	Name of Participant
1.	Garima Poddar
2.	Devanshi Shivhare
3.	Nilakshi Trivedi
4.	Neelam Rathod
5.	Simran Chouhan
6.	Amir Khan
7.	Vipul Piplad
8.	Shivani Rawat
9.	Sakshi Patil

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/52

Date: 29th August, 2021

CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Camp at Double Chowki on 01/09/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad

MRD: Mr. Rajendra Thakur

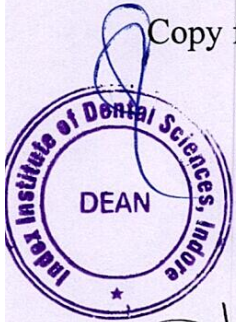


Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Anshuman Swami

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 01st September, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Camp at Double Chowki

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Double Chowki on 01st September, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Sakshi Patil, Shivani Rawat, Vipul Piplad and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Suresh ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:00 am and reached the above mentioned venue at 09:30 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 09:45 am.

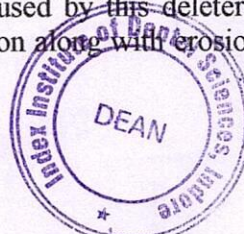
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.


MRD- Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD- Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 97 patients were screened and 47 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 47 patients out of 97 screened patients required dental treatment. Out of 47 treated patients, 28 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 11 patients required extraction of their teeth. Where a sum of 4 patients underwent extraction due to loosening of their teeth, 3 patients underwent extraction due to grossly decayed teeth which can't be restored and 4 patient underwent extraction due to retained root stumps in the oral cavity. Total 8 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation




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Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating “ A healthy mouth can be a great asset.” Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.


Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

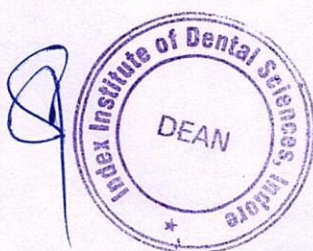
Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.


Out of 97 screened patients 26 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 1:15 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scaling	Referred patients
97	47	8	11	28	26


Camp Coordinator





Registrar
Malwanchal University
Indore (M.P.)

Date: 1st September, 2021


Index Institute of Dental Sciences

Participant List of the Raising Oral Health Status – Dental Camp, Double Chowki

S. No.	Name of Participant
1.	Vaibhavi Shinde
2.	Mobin Mansuri
3.	Nilakshi Trivedi
4.	Neelam Rathod
5.	Simran Chouhan
6.	Amir Khan
7.	Vipul Piplad
8.	Shivani Rawat
9.	Sakshi Patil


Camp Coordinator




Registrar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/ 53

Date: 05th September, 2021

CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Camp at Pardeshipura on 08/09/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr.Ranjan Mani Tripathi

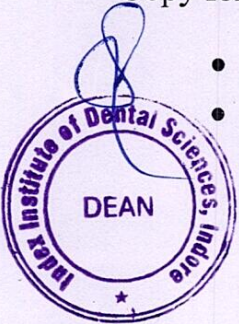
Interns/Students: Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Vipul Piplad, Ankur, Ayush Nigam

MRD: Mr. Rajendra Thakur

Dean
Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Poonam Tomar Rana

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 08th September, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Camp at Pardeshipura

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at Pardeshipura on 08th September, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Vipul Piplad, Ankur, Ayush Nigam and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:05 am and reached the above mentioned venue at 09:40 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:00 am.

If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

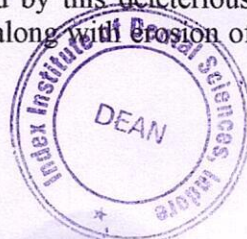
MRD- Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD- Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 110 patients were screened and 43 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 43 patients out of 110 screened patients required dental treatment. Out of 43 treated patients, 24 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 11 patients required extraction of their teeth. Where a sum of 5 patients underwent extraction due to loosening of their teeth, 3 patients underwent extraction due to grossly decayed teeth which can't be restored and 1 patient underwent extraction due to retained root stumps in the oral cavity. Total 08 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation

Dr Ranjan Mani Tripathi



Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

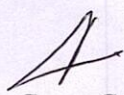
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

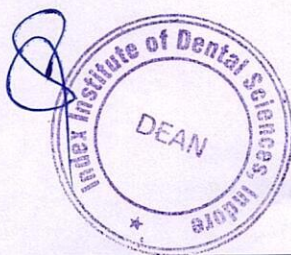
Out of 110 screened patients 22 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:05 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
110	43	08	11	24	22



Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)

Date: 08th September, 2021

Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Camp,
Pardeshipura**

S. No.	Name of Participant
1.	Vaibhavi Shinde
2.	Mobin Mansuri
3.	Nilakshi Trivedi
4.	Neelam Rathod
5.	Simran Chouhan
6.	Amir Khan
7.	Vipul Piplad
8.	Ankur
9.	Ayush Nigam

Camp Coordinator



Registrar
Malwanchal University
Indore (M P)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India

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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/60

Date: 14th October, 2021

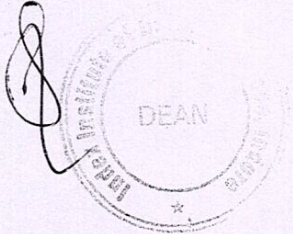
CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Camp at Semalya Chau on 17/10/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Vipul Piplad

MRD: Mr. Rajendra Thakur



Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

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- File



Anshuman Swami
Prepared by: Dr. Anshuman Swami

Registrar
Malwanchal University
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Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 17th October, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Camp at Semalya Chau

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Semalya Chau on 17th October, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students: Vaibhavi Shinde, Mobin Mansuri, Nilakshi Trivedi, Neelam Rathod, Simran Chouhan, Amir Khan, Vipul Piplad and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:00 am and reached the above mentioned venue at 09:55 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:15 am.

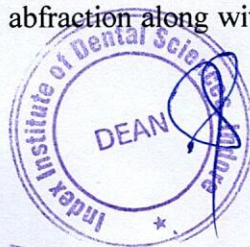
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restoration of the decayed teeth.

MRD- Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD- Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

Dr. Ranjan Mani Tripathi
A total of 154 patients were screened and 53 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 53 patients out of 154 screened patients required dental treatment. Out of 53 treated patients, 28 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 12 patients required extraction of their teeth. Where a sum of 6 patients underwent extraction due to loosening of their teeth, 5 patients underwent extraction due to grossly decayed teeth which can't be restored and 1 patient underwent extraction due to retained root stumps in the oral cavity. Total 13 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation



[Signature]
Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

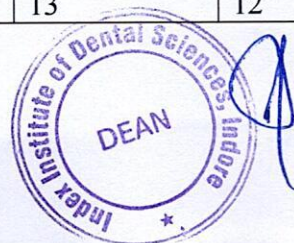
Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 154 screened patients 42 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:10 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scaling	Referred patients
154	53	13	12	28	42



Registrar
Malwanchal University
Indore (M.P.)

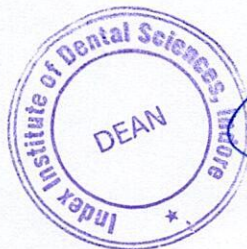
*Dr. Ranjan Mani
Tropathy*



Consultant Dentist at Camp Site

A

Camp Coordinator



04

Registrar
Malwanchal University
Indore (M.P.)

Date: 17th October, 2021

Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Camp ,
Semalya Chau**

S. No.	Name of Participant
1.	Vaibhavi Shinde
2.	Mobin Mansuri
3.	Nilakshi Trivedi
4.	Neelam Rathod
5.	Simran Chouhan
6.	Amir Khan
7.	Vipul Piplad

Camp Coordinator



Registrar
Malwanchal University
Indore (M P)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/73

Date: 10th December, 2021

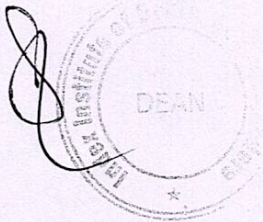
CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Camp at Badoda Kala on 13/12/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Anjali Verma, Anjali Singhal, Akansha Barman, Afsha Khan, Akhilesh Sharma, Dolly Diwaker, Deepak Verma, Garima Jain

MRD: Mr. Rajendra Thakur

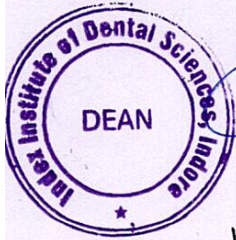


Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Anshuman Swami

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 13th December, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Camp at Baroda Kala

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Baroda Kala on 13th December, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Anjali Verma, Anjali Singhal, Akansha Barman, Afsha Khan, Akhilesh Sharma, Dolly Diwaker, Deepak Verma, Garima Jain and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Suresh ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:10 am and reached the above mentioned venue at 10:05 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:15 am.

If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

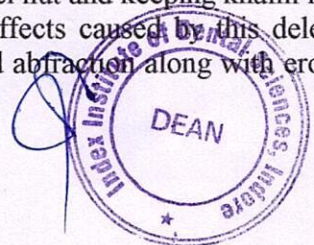
MRD- Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD- Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 87 patients were screened and 47 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 47 patients out of 87 screened patients required dental treatment. Out of 47 treated patients, 28 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 13 patients required extraction of their teeth. Where a sum of 5 patients underwent extraction due to loosening of their teeth, 6 patients underwent extraction due to grossly decayed teeth which can't be restored and 1 patient underwent extraction due to retained root stumps in the oral cavity. Total 06 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by these deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation

Dr Ranjan
mani Tripathi



Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating “ A healthy mouth can be a great asset.” Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

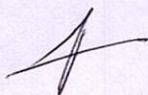
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

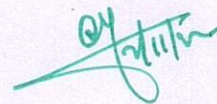
Out of 87 screened patients 24 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scaling	Referred patients
87	47	06	13	28	24



Camp Coordinator

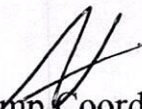
Registrar
Malwanchal University
Indore (M.P.)

Date: 13th December, 2021

Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Camp, Baroda
Kala**

S. No.	Name of Participant
1.	Anjali Verma
2.	Anjali Singhal
3.	Akansha Barman
4.	Afsha Khan
5.	Akhilesh Sharma
6.	Dolly Diwaker
7.	Deepak Verma
8.	Garima Jain


Camp Coordinator




Registrar
Malwanchal University
Indore (M P)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)
Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/75

Date: 24th December, 2021

CIRCULAR

This is to inform that there is a Raising Oral Health Status – Dental Screening Camp at Gram Barodiya on 27/12/2021. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Anjali Verma, Anjali Singhal, Akansha Barman, Afsha Khan, Akhilesh Sharma, Dolly Diwaker, Deepak Verma, Garima Jain, Golu Patidar

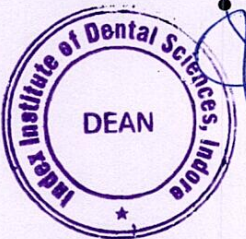
MRD: Mr. Rajendra Thakur

Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Ranjan Mani Tripathi

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 27th December, 2021

Index Institute of Dental Sciences

Report of the Raising Oral Health Status – Dental Screening Camp at Gram Barodiya

A free dental check up camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Gram Barodiya on 27th December, 2021. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Pranav Parasar, Dr. Ranjan Mani Tripathi, Interns/Students- Anjali Verma, Anjali Singhal, Akansha Barman, Afsha Khan, Akhilesh Sharma, Dolly Diwaker, Deepak Verma, Garima Jain, Golu Patidar and MRD- Mr. Rajendra Thakur actively participated. College bus was used for transporting team to the dental camp location. The driver Mr. Suresh ensured we arrived safely and kept an eye out for photogenic rest stops. The team left Dental College premises at 09:05 am and reached the above mentioned venue at 10:00 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration area, which was managed by two intern dentists. After registration patients were sent to the screening area where two intern dentist along with senior dentist Dr. Ranjan Mani Tripathi, who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental camp. Screening of the patients at the camp site started at 10:15 am.

A total of 107 patients were screened in the camp. On oral examination poor oral hygiene, improper brushing habits, bad breath, bleeding gums, inflamed gums, teeth with mobility, presence of dental plaque and dental calculus, dental caries, generalised attrition, gingival recession, furcation involvement, malaligned teeth, missing teeth, grossly decayed teeth, teeth with pit and fissure caries, children with rampant caries in their milk teeth and improper cleaning of the tongue were observed.

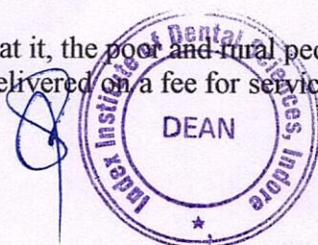
Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day to day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many

Dr. Ranjan
Mani Tripathi



Registrar
Malwanchal University
Indore (M.P.)


people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using natural (ayurvedic) medicines, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", ie untrained people providing "dental care" is almost as serious a problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

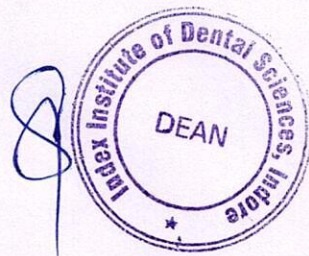
Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.


Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste two times daily and also to clean tongue by the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively. Patients who required extensive treatment like extraction of teeth, root canal treatment, gingival flap surgery, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, dental implant treatment and pulpectomy were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. Out of 107 screened patients 64 patients were referred for the above mentioned extensive treatment at Index Institute of Dental Sciences, Indore. Team returned to the college premises at 2:30 pm.

Number of patients screened and required various treatment

Total patients screened	Total patient requiring treatment	Requiring filling	Requiring extraction	Requiring scaling	Requiring any other treatment
107	64	22	21	15	06


Camp Coordinator






Registrar
Malwanchal University
Indore (M P)

Date: 27th December, 2021

Index Institute of Dental Sciences

**Participant List of the Raising Oral Health Status – Dental Screening
Camp, Gram Barodiya**

S. No.	Name of Participant
1.	Anjali Verma
2.	Anjali Singhal
3.	Akansha Barman
4.	Afsha Khan
5.	Akhilesh Sharma
6.	Dolly Diwaker
7.	Deepak Verma
8.	Garima Jain
9.	Golu Patidar


Camp Coordinator




Registrar
Malwanchal University
Indore (M P)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2021/76

Date: 30th December, 2021



CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Baroda Kala on 01/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar, Harsh Dehariya, Ankit Chourasiya, Anukriti Jain

MRD: Mr. Rajendra Thakur

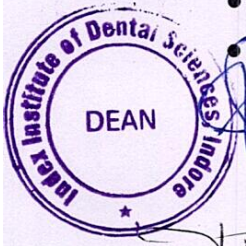



Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Anshuman Swami



Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 1st January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp – Baroda Kala

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Baroda Kala on 1st January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar, Harsh Dehariya, Ankit Chourasiya, Anukriti Jain and MRD- Mr. Rajendra Thakur. actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:05 am and reached the above mentioned venue at 09:50 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD- Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:00 am.

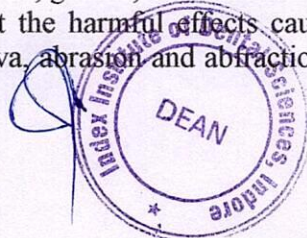
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 130 patients were screened and 61 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 61 patients out of 130 screened patients required dental treatment. Out of 61 treated patients, 31 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 16 patients required extraction of their teeth. Where a sum of 8 patients underwent extraction due to loosening of their teeth, 6 patients underwent extraction due to grossly decayed teeth which can't be restored and 2 patient underwent extraction due to retained root stumps in the oral cavity. Total 14 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation



Dr. Ranjan Mani Tripathi
Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating “ A healthy mouth can be a great asset.” Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

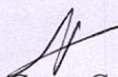
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

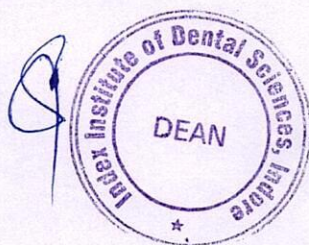
Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 130 screened patients 37 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:00 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
130	61	14	16	31	37


Camp Coordinator





Registrar
Malwanchal University
Indore (M.P.)

Date: 1st January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Baroda Kala

S. No.	Name of Participant
1.	Yukta Choudhari
2.	Deeksha Rani Patel
3.	Deepak Verma
4.	Dolly Diwakar
5.	Garima Jain
6.	Golu Patidar
7.	Harsh Dehariya
8.	Ankit Chourasiya
9.	Anukriti Jain

Camp Coordinator



Registrar
Matwanchal University
Indore (M.P.)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/01

Date: 01st January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Screening Camp at Tillor Khurd on 03/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav, Afsha Khan, Aishwarya Parmar

MRD: Mr. Rajendra Thakur

Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Anshuman Swami

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 03rd January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Screening Camp - Tillor Khurd

A free dental check up camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Tillor Khurd on 03rd January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav, Afsha Khan, Aishwarya Parmar and MRD- Mr. Rajendra Thakur actively participated. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured we arrived safely and kept an eye out for photogenic rest stops. The team left Dental College premises at 09:00 am and reached the above mentioned venue at 9:45 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration area, which was managed by two intern dentists. After registration patients were sent to the screening area where two intern dentist along with senior dentist Dr. Ranjan Mani Tripathi, who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental camp. Screening of the patients at the camp site started at 9:55 am.

A total of 127 patients were screened in the camp. On oral examination poor oral hygiene, improper brushing habits, bad breath, bleeding gums, inflamed gums, teeth with mobility, presence of dental plaque and dental calculus, dental caries, generalised attrition, gingival recession, furcation involvement, malaligned teeth, missing teeth, grossly decayed teeth, teeth with pit and fissure caries, children with rampant caries in their milk teeth and improper cleaning of the tongue were observed.

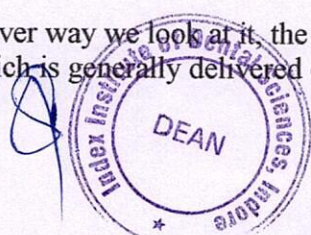
Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day to day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many

Dr Ranjan Mani Tripathi



[Signature]
Registrar
Malwanchal University
Indore (M.P.)


people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using natural (ayurvedic) medicines, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", ie untrained people providing "dental care" is almost as serious a problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

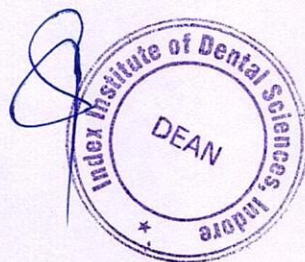
Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste two times daily and also to clean tongue by the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively. Patients who required extensive treatment like extraction of teeth, root canal treatment, gingival flap surgery, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, dental implant treatment and pulpectomy were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. Out of 127 screened patients 59 patients were referred for the above mentioned extensive treatment at Index Institute of Dental Sciences, Indore. Team returned to the college premises at 1:30 pm.

Number of patients screened and required various treatment

Total patients screened	Total patient requiring treatment	Requiring filling	Requiring extraction	Requiring scaling	Requiring any other treatment
127	59	10	14	29	6


Camp Coordinator





Registrar
Malwanchal University
Indore (M P.)

Date: 03rd January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Screening Camp - Tillor Khurd

S. No.	Name of Participant
1.	Archi Gour
2.	Astha Tripathi
3.	Avani Agrawal
4.	Ayushi Sharma
5.	Ayushri Jhamnani
6.	Aakash Yadav
7.	Afsha Khan
8.	Aishwarya Parmar

Camp Coordinator



Registrar
Malwanchal University
Indore (M P)



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INSTITUTE OF DENTAL SCIENCES

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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/02

Date: 4th January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Screening Camp at Mundal Jetkaran on 05/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Afsha Khan, Aishwarya Parmar, Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Dolly Diwakar

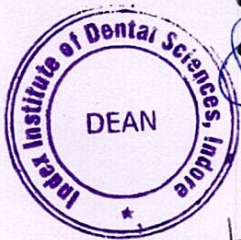
MRD: Mr. Rajendra Thakur




Dean
Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Anshuman Swami


Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 5th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Screening Camp - Mundal Jetkaran

A free dental check up camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Mundal Jetkaran on 5th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students - Afsha Khan, Aishwarya Parmar, Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Dolly Diwakar and MRD- Mr. Rajendra Thakur actively participated. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured we arrived safely and kept an eye out for photogenic rest stops. The team left Dental College premises at 09:05 am and reached the above mentioned venue at 10:00 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration area, which was managed by two intern dentists. After registration patients were sent to the screening area where two intern dentist along with senior dentist Dr. Ranjan Mani Tripathi, who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental camp. Screening of the patients at the camp site started at 10:10 am.

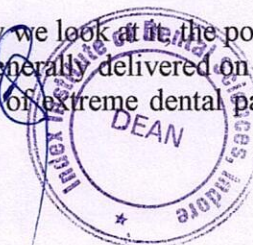
A total of 178 patients were screened in the camp. On oral examination poor oral hygiene, improper brushing habits, bad breath, bleeding gums, inflamed gums, teeth with mobility, presence of dental plaque and dental calculus, dental caries, generalised attrition, gingival recession, furcation involvement, malaligned teeth, missing teeth, grossly decayed teeth, teeth with pit and fissure caries, children with rampant caries in their milk teeth and improper cleaning of the tongue were observed.

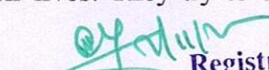
Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day to day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Dr. Ranjan Mani Tripathi
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with




Registrar
Malwanchal University
Indore (M.P.)

this by using natural (ayurvedic) medicines, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", ie untrained people providing "dental care" is almost as serious a problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

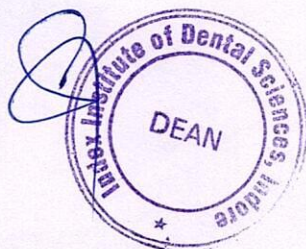
Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.


Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste two times daily and also to clean tongue by the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively. Patients who required extensive treatment like extraction of teeth, root canal treatment, gingival flap surgery, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, dental implant treatment and pulpectomy were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. Out of 178 screened patients 84 patients were referred for the above mentioned extensive treatment at Index Institute of Dental Sciences, Indore. Team returned to the college premises at 2:15 pm.

Number of patients screened and required various treatment

Total patients screened	Total patient requiring treatment	Requiring filling	Requiring extraction	Requiring scaling	Requiring any other treatment
178	84	12	21	38	13

Camp  Coordinator





Registrar
Malwanchal University
Indore (M.P.)

Date: 5th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Screening Camp - Mundal Jetkaran

S. No.	Name of Participant
1.	Afsha Khan
2.	Aishwarya Parmar
3.	Akansha Barman
4.	Akhilesh Sharma
5.	Anjali Singhal
6.	Anjali Verma
7.	Yukta Choudhari
8.	Deeksha Rani Patel
9.	Dolly Diwakar

Camp Coordinator



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Malwanchal University
Indore (M P)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/03

Date: 05th January, 2022

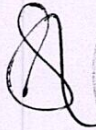

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Bihadia on 06/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi, Dr. Poonam Tomar Rana

Interns/Students: Anjali Verma, Avani Agarwal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav, Afsha Khan, Aishwarya Parmar, Akansha Barman, Anjali Singhal

MRD: Mr. Rajendra Thakur

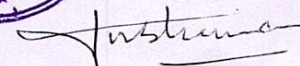



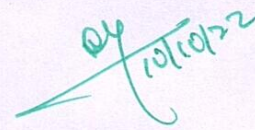
Dean
Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File




Prepared by: Dr. Anshuman Swami



Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 06th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Bihadia

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Bihadia on 06th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Dr. Poonam Tomar Rana, Interns/Students- Anjali Verma, Avani Agarwal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav, Afsha Khan, Aishwarya Parmar, Akansha Barman, Anjali Singhal and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:05 am and reached the above mentioned venue at 09:55 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:10 am.

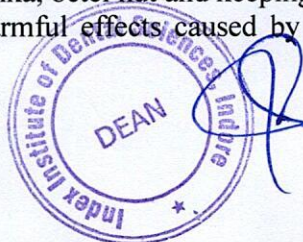
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 74 patients were screened and 35 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 35 patients out of 74 screened patients required dental treatment. Out of 35 treated patients, 9 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 15 patients required extraction of their teeth. Where a sum of 5 patients underwent extraction due to loosening of their teeth, 6 patients underwent extraction due to grossly decayed teeth which can't be restored and 4 patient underwent extraction due to retained root stumps in the oral cavity. Total 11 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth,




Registrar
Malwanchal University
Indore (M.P.)

recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

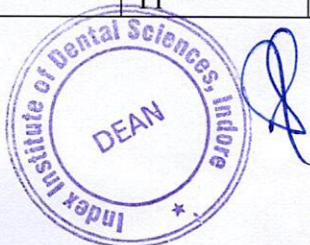
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Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/Pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 74 screened patients 24 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

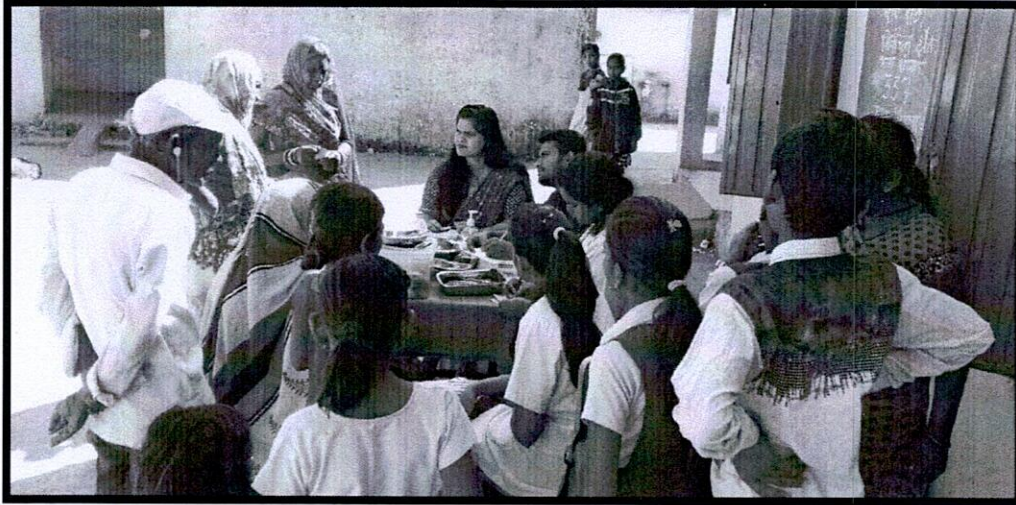
Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
74	35	11	15	9	24

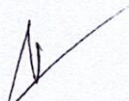



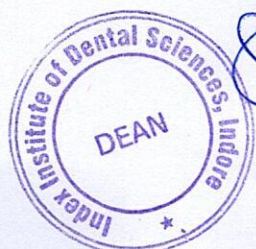
Registrar
Malwanchal University
Indore (M.P.)


*Dr. Rajan Mavi
Tripathi*



Oral Screening and Examination


Camp Coordinator



DEAN
Index Institute of Dental Sciences, Indore

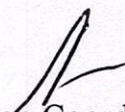

Registrar
Malwanchal University
Indore (M.P.)

Date: 06th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Bihadia

S. No.	Name of Participant
1.	Anjali Verma
2.	Avani Agarwal
3.	Ayushi Sharma
4.	Ayushri Jhamnani
5.	Aakash Yadav
6.	Afsha Khan
7.	Aishwarya Parmar
8.	Akansha Barman
9.	Anjali Singhal


Camp Coordinator




Registrar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)
Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/04

Date: 06th January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Semalya Raymal on 07/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Harsh Dehariya, Ankit Chourasiya, Anukriti Jain, Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav

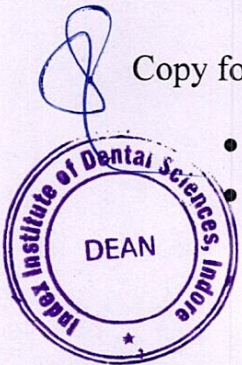
MRD: Mr. Rajendra Thakur



Dean
Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Justina
Prepared by: Dr. Anshuman Swami

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 07th January, 2022

Index Institute of Dental Sciences

Report of Rural Oral Health Camp - Semalya Raymal

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Semalya Raymal on 07th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Harsh Dehariya, Ankit Chourasiya, Anukriti Jain, Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:00 am and reached the above mentioned venue at 09:50 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:05 am.

If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

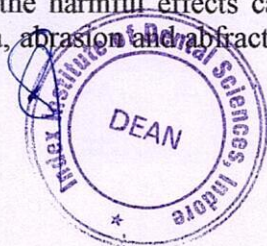
MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 156 patients were screened and 51 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 51 patients out of 156 screened patients required dental treatment. Out of 51 treated patients, 28 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 13 patients required extraction of their teeth. Where a sum of 5 patients underwent extraction due to loosening of their teeth, 6 patients underwent extraction due to grossly decayed teeth which can't be restored and 1 patient underwent extraction due to retained root stumps in the oral cavity. Total 10 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation

Dr Ranjan
Mani Tripathi



Dr. Jotam

Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.


Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

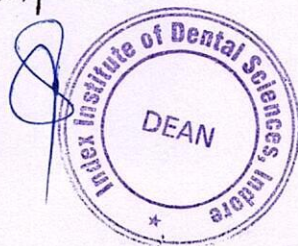
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.


Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 146 screened patients 46 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

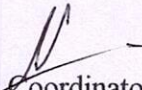

Dr Ranjan Mani Tripathi




Registrar
Malwanchal University
Indore (M.P.)

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
156	51	10	13	28	46


Camp Coordinator





Registrar
Malwanchal University
Indore (M P)

Date: 07th January, 2022

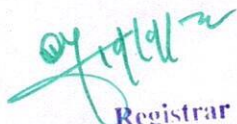
Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Semalya Raymal

S. No.	Name of Participant
1.	Harsh Dehariya
2.	Ankit Chourasiya
3.	Anukriti Jain
4.	Archi Gour
5.	Astha Tripathi
6.	Avani Agrawal
7.	Ayushi Sharma
8.	Ayushri Jhamnani
9.	Aakash Yadav

Camp Coordinator




Registrar
Malwanchal University
Indore (M P)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)
Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/05

Date: 07th January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Ramu Khedi on 08/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Aakash Yadav, Afsha Khan, Aishwarya Parmar, Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel

MRD: Mr. Rajendra Thakur



Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Anshuman Swami
Prepared by: Dr. Anshuman Swami

07/01/22

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 08th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Ramu Khedi

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Ramu Khedi, on 08th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Aakash Yadav, Afsha Khan, Aishwarya Parmar, Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:05 am and reached the above mentioned venue at 09:40 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 9:55 am.

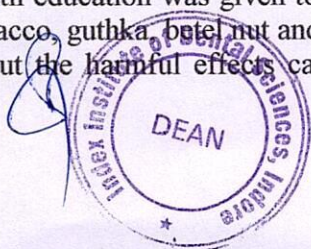
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 89 patients were screened and 46 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 46 patients out of 89 screened patients required dental treatment. Out of 46 treated patients, 28 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 11 patients required extraction of their teeth. Where a sum of 3 patients underwent extraction due to loosening of their teeth, 6 patients underwent extraction due to grossly decayed teeth which can't be restored and 2 patient underwent extraction due to retained root stumps in the oral cavity. Total 07 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth,



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Malwanchal University
Indore (M.P.)

Dr Ranjan Mani Tripathi

recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 146 screened patients 23 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 1:30 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
89	46	07	11	28	23

Dr Ranjan Mani Tripathy

Camp Coordinator




[Signature]
Registrar
Malwanchal University
Indore (M.P.)

Date: 08th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Ramu Khedi

S. No.	Name of Participant
1.	Aakash Yadav
2.	Afsha Khan
3.	Aishwarya Parmar
4.	Akansha Barman
5.	Akhilesh Sharma
6.	Anjali Singhal
7.	Anjali Verma
8.	Yukta Choudhari
9.	Deeksha Rani Patel


Camp Coordinator




Registrar
Malwanchal University
Indore (M.P.)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/07

Date: 08th January, 2022



CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Khandel on 10/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi, Dr. Poonam Tomar Rana

Interns/Students: Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar, Harsh Dehriya, Ankit Chourasiya, Anukriti Jain, Archi Gour, Astha Tripathi

MRD: Mr. Rajendra Thakur

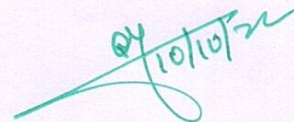
Dean
Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Poonam Tomar Rana



Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 10th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Khandel

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Khandel on 10th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Dr. Poonam Tomar Rana Interns/Students-Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar, Harsh Dehriya, Ankit Chourasiya, Anukriti Jain, Archi Gour, Astha Tripathi and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:10 am and reached the above mentioned venue at 09:40 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD name for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 09:50 am.

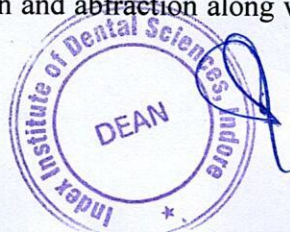
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of **163** patients were screened and **71** patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 71 patients out of 163 screened patients required dental treatment. Out of 53 treated patients, 34 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 24 patients required extraction of their teeth. Where a sum of 5 patients underwent extraction due to loosening of their teeth, 9 patients underwent extraction due to grossly decayed teeth which can't be restored and 8 patient underwent extraction due to retained root stumps in the oral cavity. Total 13 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation




Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

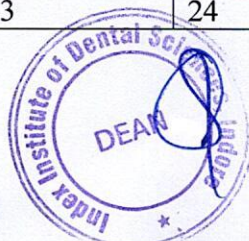
Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 146 screened patients 47 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:45 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
163	71	13	24	34	47

*Dr. Rajan Mani
Tripurari*

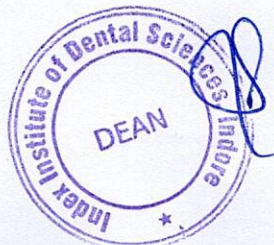


Qy
Registrar
Malwanchal University
Indore (M.P.)



Registration and Oral Examination of Villagers

Camp Coordinator




Registrar
Malwanchal University
Indore (M.P.)

Date: 10th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Khandel

S. No.	Name of Participant
1.	Deepak Verma
2.	Dolly Diwakar
3.	Garima Jain
4.	Golu Patidar
5.	Harsh Dehriya
6.	Ankit Chourasiya
7.	Anukriti Jain
8.	Archi Gour
9.	Astha Tripathi

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/09

Date: 15th January, 2022

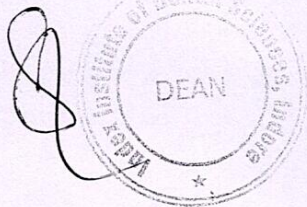
CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Patada on 17/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 AM sharp.

Faculty: Dr. Ranjan Mani Tripathi, Dr. Poonam Tomar Rana

Interns/Students: Astha Tripathi, Archi Gour, Avani Agarwal, Ayushi Sharma, Ayushri Jhamnani, Akash Yadav, Afsha Khan, Aishwarya Parmar, Akansha Barman

MRD: Mr. Rajendra Thakur

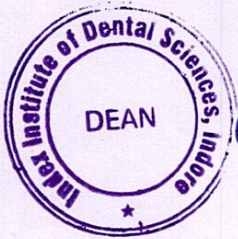


Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
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Prepared by: Dr. Poonam Tomar Rana

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 15th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Patada

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Patada on 15th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Dr. Poonam Tomar Rana, Interns/Students- Astha Tripathi, Archi Gour, Avani Agarwal, Ayushi Sharma, Ayushri Jhamnani, Akash Yadav, Afsha Khan, Aishwarya Parmar, Akansha Barman and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:00 am and reached the above mentioned venue at 09:45 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:00 am.

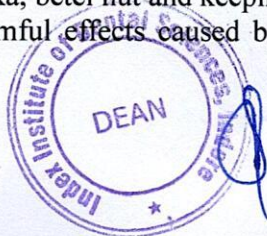
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 92 patients were screened and 46 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 46 patients out of 92 screened patients required dental treatment. Out of 46 treated patients, 15 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 17 patients required extraction of their teeth. Where a sum of 9 patients underwent extraction due to loosening of their teeth, 6 patients underwent extraction due to grossly decayed teeth which can't be restored and 2 patient underwent extraction due to retained root stumps in the oral cavity. Total 14 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth,




Registrar
Malwanchal University
Indore (M.P.)

recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

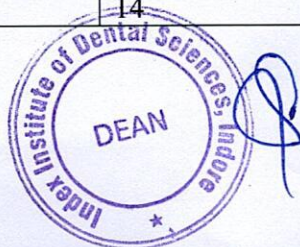
Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/Pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 92 screened patients 26 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
92	46	14	17	15	26



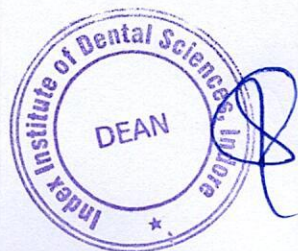
Registrar
Malwanchal University
Indore (M.P.)


*Dr. Ranjan Mani
Tripathi*



Oral Examination


Camp Coordinator




Registrar
Malwanchal University
Indore (M.P.)

Date: 17th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Patada

S. No.	Name of Participant
1.	Astha Tripathi
2.	Archi Gour
3.	Avani Agarwal
4.	Ayushi Sharma
5.	Ayushri Jhamnani
6.	Akash Yadav
7.	Afsha Khan
8.	Aishwarya Parmar
9.	Akansha Barman

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India

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Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/10

Date: 17th January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Dungaria on 18/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

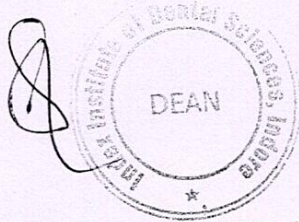
Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar

MRD: Mr. Rajendra Thakur

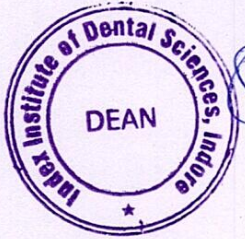
Dean

Index Institute of Dental Sciences, Indore



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- File



Prepared by: Dr. Poonam Tomar Rana

Handwritten signature in green ink, dated 10/10/22.

Registrar
Malwanchal University
Indore (M.P.)

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Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 18th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Dungaria

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Dungaria on 18th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:10 am and reached the above mentioned venue at 09:50 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:05 am.

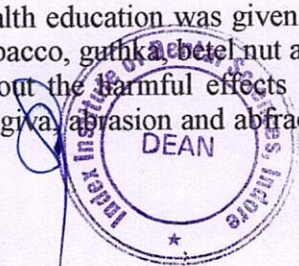
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.


MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

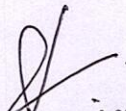
A total of 103 patients were screened and 56 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 56 patients out of 103 screened patients required dental treatment. Out of 53 treated patients, 15 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 28 patients required extraction of their teeth. Where a sum of 12 patients underwent extraction due to loosening of their teeth, 7 patients underwent extraction due to grossly decayed teeth which can't be restored and 9 patient underwent extraction due to retained root stumps in the oral cavity. Total 13 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation




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Malwanchal University
Indore (M.P.)


Dr. Ranjan
Mani Tripathi

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

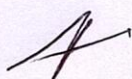
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/Pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.


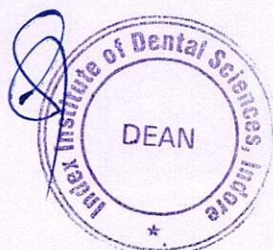
Out of 103 screened patients 32 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:30 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
103	56	13	28	15	32



Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)

Date: 18th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Dungaria

S. No.	Name of Participant
1.	Akhilesh Sharma
2.	Anjali Singhal
3.	Anjali Verma
4.	Yukta Choudhari
5.	Deeksha Rani Patel
6.	Deepak Verma
7.	Dolly Diwakar
8.	Garima Jain
9.	Golu Patidar

Camp Coordinator



04/19/22
Registrar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/11

Date: 18th January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Tinoniya on 19/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

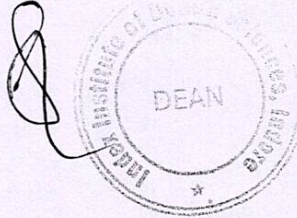
Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar, Harsh Dehariya, Ankit Chourasiya, Anukriti Jain

MRD: Mr. Rajendra Thakur

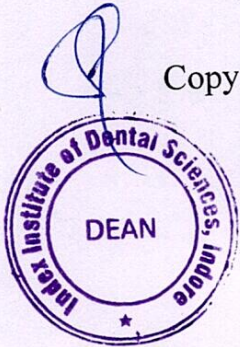
Dean

Index Institute of Dental Sciences, Indore



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Prepared by: Dr. Poonam Tomar Rana

Handwritten signature in green ink.

Registrar
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Indore (M P)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 19th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Tinoniya

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Tinoniya on 31st January 2017. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar, Harsh Dehariya, Ankit Chourasiya, Anukriti Jain and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:10 am and reached the above mentioned venue at 09:50 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:05 am.

If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

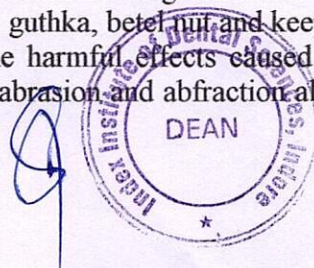
MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 146 patients were screened and 53 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 53 patients out of 146 screened patients required dental treatment. Out of 53 treated patients, 28 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 13 patients required extraction of their teeth. Where a sum of 5 patients underwent extraction due to loosening of their teeth, 6 patients underwent extraction due to grossly decayed teeth which can't be restored and 1 patient underwent extraction due to retained root stumps in the oral cavity. Total 12 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation

Dr. Ranjan Mani Tripathi



Registrar
Malwanchal University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/Pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

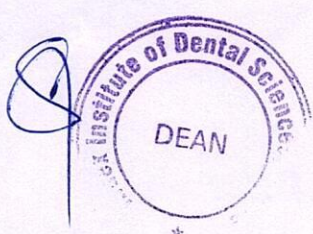
Out of 146 screened patients 36 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
146	53	12	13	28	36

Dr Ranjan Mani Tripathi

Camp Coordinator



[Signature]
 Malwanchal University
 Indore (M.P.)

Date: 19th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Tinoniya

S. No.	Name of Participant
1.	Yukta Choudhari
2.	Deeksha Rani Patel
3.	Deepak Verma
4.	Dolly Diwakar
5.	Garima Jain
6.	Golu Patidar
7.	Harsh Dehariya
8.	Ankit Chourasiya
9.	Anukriti Jain

Camp Coordinator




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Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India
& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/12

Date: 19th January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Dakhna Khedi on 20/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav, Afsha Khan, Aishwarya Parmar

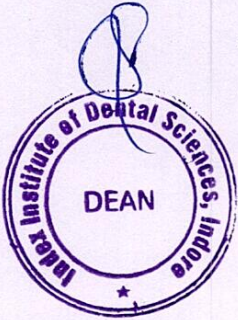
MRD: Mr. Rajendra Thakur




Dean
Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Ranjan Mani Tripathi



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Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 20th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp at Dakhna Khedi

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Dakhna Khedi on 20th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav, Afsha Khan, Aishwarya Parmar and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:10 am and reached the above mentioned venue at 09:40 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 9:55 am.

If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

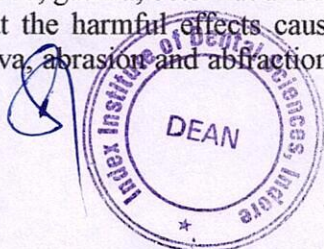
MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 126 patients were screened and 63 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 63 patients out of 126 screened patients required dental treatment. Out of 63 treated patients, 19 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 38 patients required extraction of their teeth. Where a sum of 15 patients underwent extraction due to loosening of their teeth, 11 patients underwent extraction due to grossly decayed teeth which can't be restored and 12 patient underwent extraction due to retained root stumps in the oral cavity. Total 6 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation

Dr. Ranjan Mani Tripathi



Registrar
Malwanchar University
Indore (M.P.)

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

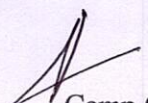
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

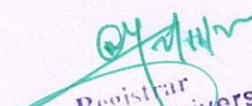
Out of 126 screened patients 34 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:00 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
126	63	6	38	19	34


Camp Coordinator




Registrar
Malwanchal University
Indore (M.P.)

Date: 20th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp - Dakhna Khedi

S. No.	Name of Participant
1.	Archi Gour
2.	Astha Tripathi
3.	Avani Agrawal
4.	Ayushi Sharma
5.	Ayushri Jhamnani
6.	Aakash Yadav
7.	Afsha Khan
8.	Aishwarya Parmar

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India

& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/13

Date: 21st January, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Vyas Khedi on 22/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty : Dr.Ranjan Mani Tripathi, Dr. Poonam Tomar Rana

Interns/Students: Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar

MRD: Mr. Rajendra Thakur

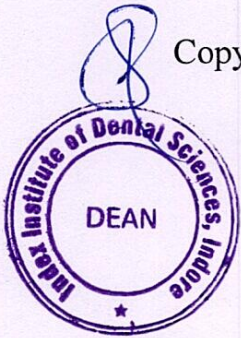


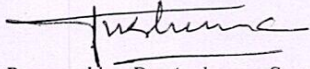
Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

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- File




Prepared by: Dr. Anshuman Swami



Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 22nd January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Vyas Khedi

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Vyas Khedi on 22nd January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Dr. Poonam Tomar Rana Interns/Students- Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Deepak Verma, Dolly Diwakar, Garima Jain, Golu Patidar and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:08 am and reached the above mentioned venue at 09:52 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:05 am.

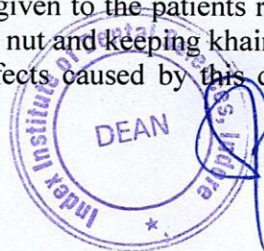
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 74 patients were screened and 46 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 46 patients out of 74 screened patients required dental treatment. Out of 46 treated patients, 19 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 16 patients required extraction of their teeth. Where a sum of 7 patients underwent extraction due to loosening of their teeth, 5 patients underwent extraction due to grossly decayed teeth which can't be restored and 4 patient underwent extraction due to retained root stumps in the oral cavity. Total 11 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by these deleterious habits like attrition of teeth,



Registrar
Malwanchal University
Indore (M.P.)

recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

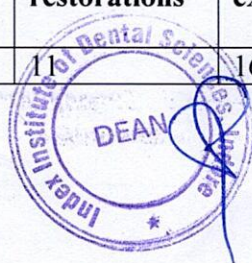
Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 74 screened patients 27 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
74	46	11	16	19	27



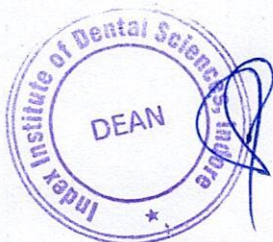
Registrar
Malwanchal University
Indore (M.P.)

*Dr. Rajan Mani
Tropathi*



Oral Examination

Camp Coordinator




**Registrar
Malwanchal University
Indore (M.P.)**

Date: 22nd January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp – Vyas Khedi

S. No.	Name of Participant
1.	Akansha Barman
2.	Akhilesh Sharma
3.	Anjali Singhal
4.	YuktaChoudhari
5.	Deeksha Rani Patel
6.	Deepak Verma
7.	Dolly Diwakar
8.	Garima Jain
9.	Golu Patidar


Camp Coordinator




Registrar
Malwanchal University
Indore (M P)



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INSTITUTE OF DENTAL SCIENCES

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& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/14

Date: 22nd January, 2022

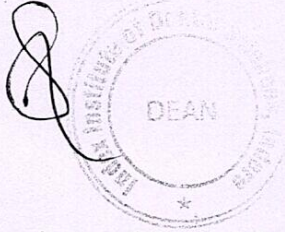
CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Kampel on 25/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty : Dr.Ranjan Mani Tripathi

Intens/Students: Harsh Dehariya, Ankit Chourasiya, Anukriti Jain, Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav

MRD: Mr. Rajendra Thakur

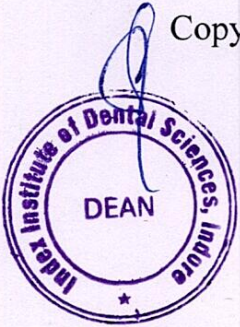


Dean

Index Institute of Dental Sciences, Indore

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- File



Prepared by: Dr. Poonam Tomar Rana

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 25th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp - Kampel

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Kampel on 25th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Harsh Dehariya, Ankit Chourasiya, Anukriti Jain, Archi Gour, Astha Tripathi, Avani Agrawal, Ayushi Sharma, Ayushri Jhamnani, Aakash Yadav and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Mr. Rajendra Thakur ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:07 am and reached the above mentioned venue at 09:45 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:00 am.

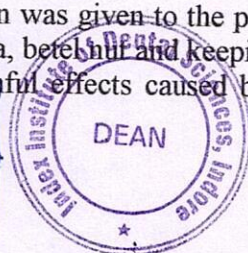
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur. managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur. also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 130 patients were screened and 41 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 41 patients out of 130 screened patients required dental treatment. Out of 53 treated patients, 18 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 11 patients required extraction of their teeth. Where a sum of 4 patients underwent extraction due to loosening of their teeth, 3 patients underwent extraction due to grossly decayed teeth which can't be restored and 4 patient underwent extraction due to retained root stumps in the oral cavity. Total 12 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth,



Registrar
Malwanchal University
Indore (M.P.)

recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

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Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

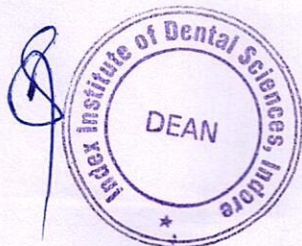
Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 130 screened patients 39 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:15 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
130	41	12	11	18	39

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)

Date: 25th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp – Kampel

S. No.	Name of Participant
1.	Harsh Dehariya
2.	Ankit Chourasiya
3.	Anukriti Jain
4.	Archi Gour
5.	Astha Tripathi
6.	Avani Agrawal
7.	Ayushi Sharma
8.	Ayushri Jhamnani
9.	Aakash Yadav

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)



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INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India

& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/15

Date: 25th January, 2022

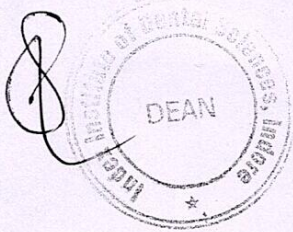
CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Mundla on 27/01/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Afsha Khan, Aishwarya Parmar, Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Dolly Diwakar

MRD: Mr. Rajendra Thakur

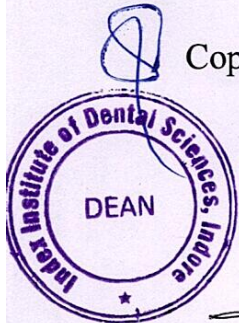


Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Anshuman Swami

Handwritten signature in green ink.

Registrar
Malwanchal University
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Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 27th January, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp- Mundla

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Mundla on 27th January, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Afsha Khan, Aishwarya Parmar, Akansha Barman, Akhilesh Sharma, Anjali Singhal, Anjali Verma, Yukta Choudhari, Deeksha Rani Patel, Dolly Diwakar and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:10 am and reached the above mentioned venue at 09:40 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD name for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 09:55 am.

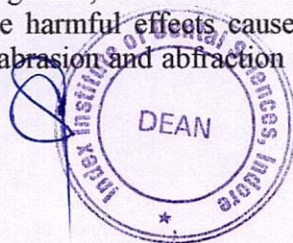
If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 108 patients were screened and 66 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 66 patients out of 108 screened patients required dental treatment. Out of 53 treated patients, 24 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 27 patients required extraction of their teeth. Where a sum of 10 patients underwent extraction due to loosening of their teeth, 9 patients underwent extraction due to grossly decayed teeth which can't be restored and 8 patient underwent extraction due to retained root stumps in the oral cavity. Total 15 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation



Registrar
Maulana Azad University
Indore (M.P.)

Dr. Ranjan Mani Tripathi

of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating “ A healthy mouth can be a great asset.” Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

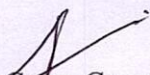
Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

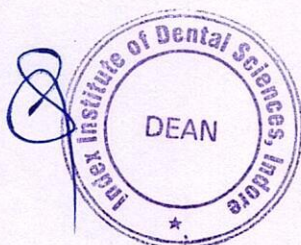
Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

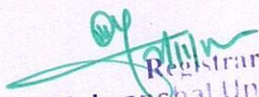
Out of 146 screened patients 36 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 2:20 pm.

Number of patients screened and treatment provided

Total screened	patients	Total treated	patients	Total restorations	Total extractions	Total scalings	Referred patients
108		66		15	27	24	36


Camp Coordinator




Registrar
Malwanchal University
Indore (M P)

Date: 27th January, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp – Mundla

S. No.	Name of Participant
1.	Afsha Khan
2.	Aishwarya Parmar
3.	Akansha Barman
4.	Akhilesh Sharma
5.	Anjali Singhal
6.	Anjali Verma
7.	Yukta Choudhari
8.	Deeksha Rani Patel
9.	Dolly Diwakar

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India

& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/19

Date: 01st February, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Camp at Kampel on 02/02/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty: Dr. Ranjan Mani Tripathi

Interns/Students: Megha soni, Mohit Soni, Mukund Ranjan, Neha Mandre, Neil Gupta, Nidhi Dhakad, Lokendra Singh Sisodiya, Mahima lilani, Mahima Mathur

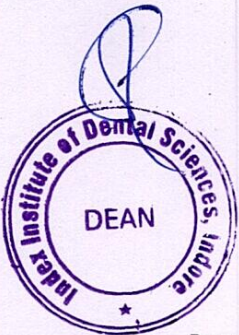
MRD: Mr. Rajendra Thakur



Dean
Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Ranjan Mani Tripathi

Registrar
Malwanchal University
Indore (M.P.)

Campus : Index City, NH-59A, Nemawar Road, District: Indore- 452016 (M.P.) Ph.: + 0731-4013700

Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 2nd February, 2022

Index Institute of Dental Sciences

Report of the Rural Oral Health Camp- Kampel

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Chainpura on 2nd February, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Megha soni, Mohit Soni, Mukund Ranjan, Neha Mandre, Neil Gupta, Nidhi Dhakad, Lokendra Singh Sisodiya, Mahima lilani, Mahima Mathur and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:10 am and reached the above mentioned venue at 09:50 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 10:05 am.

If the patient agreed to the proposed dental treatment they moved to the dental treatment van for necessary dental care. Verbal consent was obtained from adults for their dental care. If a child under the age of 18 years required a tooth extraction then consent was obtained from their parent or guardian. Dental treatment van was well equipped with a dental chair and necessary armamentarium required for the primary dental health care treatment like extraction of mobile teeth, scaling, restotation of the decayed teeth.

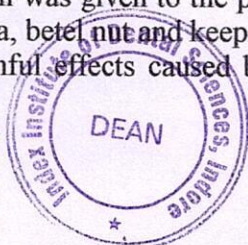
MRD Mr. Rajendra Thakur managed the flow of dental instruments and supplies. MRD Mr. Rajendra Thakur also worked diligently on cleaning and sterilising the used dental instruments and helped to ensure the dental teams had everything they required.

A total of 74 patients were screened and 39 patients were treated for various findings in the camp. Among the screened patients at the camp site, majorly were the patients with the habit of chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. On oral examination patients with poor oral hygiene, improper brushing habits, presence of dental plaque and dental calculus, bad breath, bleeding gums, teeth with mobility, tooth decay and improper cleaning of the tongue were observed.

A total of 39 patients out of 74 screened patients required dental treatment. Out of 53 treated patients, 13 patients were treated for removal of dental plaque and dental calculus for which oral prophylaxis treatment was done. Total 16 patients required extraction of their teeth. Where a sum of 4 patients underwent extraction due to loosening of their teeth, 5 patients underwent extraction due to grossly decayed teeth which can't be restored and 7 patient underwent extraction due to retained root stumps in the oral cavity. Total 10 patients required restoration of their decayed teeth. All the treatments were provided free of cost by Index Institute of Dental Sciences, Indore (M.P.).

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth,

Dr Ranjan Mani Tripathi



Malwan University
Indore

recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk was delivered by interns to the villagers stating “ A healthy mouth can be a great asset.” Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day-to-day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using home remedies, and/or repeated doses of antibiotics and analgesics if available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", i.e. untrained people providing "dental care" is a serious problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

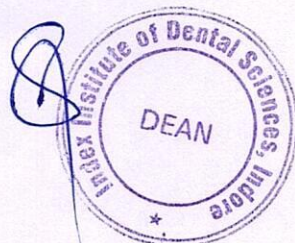
Those people not receiving treatment generally had good oral health, but most required and received oral hygiene advice which was not recorded in these camps but will be noted in future camps. There were some cases where the treatment required was beyond the capacity of the dental camp, for example, people requesting root canal treatments, people requiring gingival flap surgery, orthodontic cases, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, extraction of impacted 3rd molars, pulpectomy/pulpotomy for children, and pathology referrals were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. There were also treatment refusals - crying children, and some adults who refused extraction of teeth which were beyond saving.

Out of 146 screened patients 27 patients were referred for the treatment which was not possible at the camp site to Index Institute of Dental Sciences, Indore. After a somewhat shaky start, the dental camp progressed to becoming well run event. Techniques such as cleaning and sterilising instruments were brought up to safe and acceptable standards. Team returned to the college premises at 1:00 pm.

Number of patients screened and treatment provided

Total patients screened	Total patients treated	Total restorations	Total extractions	Total scalings	Referred patients
74	39	10	16	13	27

Camp Coordinator



Registrar
Malwanchal University
Indore (M.P.)

Date: 2nd Febuary, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Camp – Kampel

S. No.	Name of Participant
1.	Megha Soni
2.	Mohit Soni
3.	Mukund Ranjan
4.	Neha Mandre
5.	Neil Gupta
6.	Nidhi Dhakad
7.	Lokendra Singh Sisodiya
8.	Mahima Lilani
9.	Mahima Mathur

Camp Coordinator




Registrar
Malwanchal University
Indore (M P)



Index

INSTITUTE OF DENTAL SCIENCES

(Recognised by Dental Council of India

& Ministry of Health & Family Welfare, New Delhi)

Constituent Unit of Malwanchal University, Indore



Ref. No.: IIDS/Misc.Camp/2022/21

Date: 05th February, 2022

CIRCULAR

This is to inform that there is a Rural Oral Health Screening Camp at Tillor Khurd on 09/02/2022. The following faculty members, interns/students and MRD are posted for the same. The camp vehicle will leave for the venue at 9:00 am sharp.

Faculty : Dr. Ranjan Mani Tripathi

Interns/Students: Mansi Gupta, Mahima Mathur, Mansi Sungandhi, Mayank Rao, Megha Gupta, Hemlata Soni, Himanshi Rai, Ishita Rathore, Mayuri Jadhav

MRD: Mr. Rajendra Thakur



Dean

Index Institute of Dental Sciences, Indore

Copy for information to:

- All concerned authorities
- File



Prepared by: Dr. Poonam Tomar Rana

Registrar
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Indore (M.P.)

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Email : dental@indexgroup.co.in, Website : www.indexgroup.co.in

City Office : 104, Trishul Apartment, 5, Sanghi Colony, A.B. Road, Indore M.P. - 452008

Date: 09th February, 2022

Index Institute of Dental Sciences

Report of the Dental Screening Camp – Tillor Khurd

A free dental treatment camp was organized by the Department of Public Health Dentistry of Index Institute of Dental Sciences, Indore, Madhya Pradesh at village Tillor Khurd on 09th February, 2022. A team from Department of Public Health Dentistry, Index Institute of Dental Sciences, Indore comprising of Dr. Ranjan Mani Tripathi, Interns/Students- Mansi Gupta, Mahima Mathur, Mansi Sungandhi, Mayank Rao, Megha Gupta, Hemlata Soni, Himanshi Rai, Ishita Rathore, Mayuri Jadhav and MRD- Mr. Rajendra Thakur actively participated in the camp. College bus was used for transporting team to the dental camp location. The driver Mr. Anandi ensured team arrived safely and kept an eye out for photogenic rest stops. The team left dental college premises at 09:00 am and reached the above mentioned venue at 09:40 am.

At camp site patients were coordinated by local volunteers and support staff (MRD and Interns) to attend the registration/ screening area, which was managed by two intern dentists who recorded the relevant patient information and noted dental treatment they might need. Tables, chairs, appropriate armamentarium and other necessary arrangements were set by the MRD Mr. Rajendra Thakur for the smooth functioning of the dental treatment camp. Screening and treatment of the patients at the camp site started at 09:55 am.

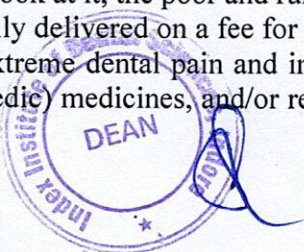
A total of 183 patients were screened in the camp. On oral examination poor oral hygiene, improper brushing habits, bad breath, bleeding gums, inflamed gums, teeth with mobility, presence of dental plaque and dental calculus, dental caries, generalised attrition, gingival recession, furcation involvement, malaligned teeth, missing teeth, grossly decayed teeth, teeth with pit and fissure caries, children with rampant caries in their milk teeth and improper cleaning of the tongue were observed.

Oral health education was given to the patients regarding inhibition of deleterious habits like chewing tobacco, guthka, betel nut and keeping khaini in the cheek/lip mucosa. Patients were made aware about the harmful effects caused by this deleterious habits like attrition of teeth, recession of gingiva, abrasion and abfraction along with erosion of teeth, halitosis, accumulation of plaque and calculus on the teeth surfaces, caries, reduced mouth opening and carcinoma of the oral cavity. Demonstration of proper brushing technique with the help of brush and brushing model and to maintain good oral hygiene practices was given to the patients.

Oral health talk delivered by interns to the villagers stating "A healthy mouth can be a great asset." Our teeth have such an important role to play in our lives. They help us chew and digest food, they help us talk and speak clearly and they also give our face its shape. A smile also has other day to day benefits. It can give us greater confidence, as well as influence our social lives, careers and relationships. Because of this, it only makes sense to give our oral health the best care possible.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste twice daily and also to clean tongue with the help of the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively.

Whichever way we look at it, the poor and rural people are the ones who are not receiving dental care, which is generally delivered on a fee for service basis by private dental clinics. Many people suffer episodes of extreme dental pain and infection in their lives. They try to deal with this by using natural (ayurvedic) medicines, and/or repeated doses of antibiotics and analgesics if



Registrar
Mawanchal University
Indore (M.P.)

Dr. Ranjan Mani Tripathi

available. However these do not solve the problem as the affected tooth or teeth must receive professional treatment. The reliance on dental "quacks", ie untrained people providing "dental care" is almost as serious a problem, as the result of "treatment" by these people could actually worsen any dental problems due to a lack of dental knowledge.

Dental decay is "rampant" in many children, especially in the primary ("milk") teeth. The introduction of the Silver Fluoride technique will help to manage the decay in kids, as it avoids the conventional approach of using a drill to prepare a tooth for a filling. This "atraumatic" approach has been used for decades in high risk communities with great success, and keeps the kids happy during dental treatment.

Oral hygiene instructions were given to the patients for the cleanliness of teeth by advising them to brush with toothpaste two times daily and also to clean tongue by the tongue scraper. These instructions were given and demonstrated by the faculty and interns respectively. Patients who required extensive treatment like extraction of teeth, root canal treatment, gingival flap surgery, complete denture fabrication, partial denture fabrication, fixed partial denture fabrication, dental implant treatment and pulpectomy were referred to the Index Institute of Dental Sciences, Indore for the needful treatment. Out of 183 screened patients 135 patients were referred for the above mentioned extensive treatment at Index Institute of Dental Sciences, Indore. Team returned to the college premises at 2:15 pm.

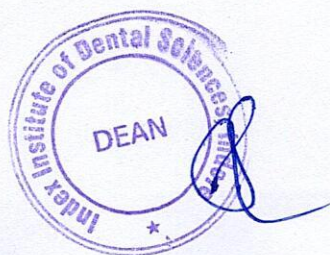
Number of patients screened and required various treatment

Total patients screened	Total patient requiring treatment	Requiring filling	Requiring extraction	Requiring scaling	Requiring any other treatment
183	79	34	41	47	13

Dr. Ranjan Mani Tripathi



Oral Examination of Pediatric Patient



[Signature]
 Registrar
 Malwanchal University
 Indore (M.P.)

Registrar
Malwanchal University
Indore (M.P.)



Camp Coordinator

Oral Examination



Date: 09th Febuary, 2022

Index Institute of Dental Sciences

Participant List of the Rural Oral Health Screening Camp – Tillor Khurd

S. No.	Name of Participant
1.	Mansi Gupta
2.	Mahima Mathur
3.	Mansi Sungandhi
4.	Mayank Rao
5.	Megha Gupta
6.	Hemlata Soni
7.	Himanshi Rai
8.	Ishita Rathore
9.	Mayuri Jadhav

Camp Coordinator



09/02/22
Registrar
Malwanchal University
Indore (M.P.)