

# CHETTINAD DENTAL COLLEGE AND RESEARCH INSTITUTE DEPARTMENT OF PUBLIC HEALTH DENTISTRY INTERNS DISCUSSION-MORNING SESSION – 04.04.2020

# Staff present:-

1. Dr. Dilshad Banu

# **Department interns:-**

Total No of students: 8 No of students present: 8

- 1. Vinitha.A
- 2. Rebecca.J
- 3. Shanmugapriyan.P
- 4. Praveen.R
- 5. Steffy.S
- 6. Sivandhini.P.S
- 7. Qurathul Ayn Fathima
- 8. Mahalakshmi.R

#### E block interns:-

Total No of students: 3 No of students present: 3

- 1. Raghulmaran.M
- 2. Akshaya.M.N
- 3. Deepika.L

# Superspeciality interns:-

Total No of students: 6 No of students present: 6

- 1. Aarthy K
- 2. Bhavana
- 3. Hemalatha T
- 4. Keerthana.M
- 5. Mukilan
- 6. Krithika H



#### Poonjeri batch

Total No of students: 6 No of students present: 6

- 1. Akansha Tini
- 2. Keerthana S
- 3. Clement Solomon
- 4. Nandhini.R
- 5. Ilavarasi.K
- 6. Monisha.D

S.No	Date	Batch	Topic	Faculty	No of students participated
1	04.04.2020	Interns of department, Poonjeri, E- block, Super- Specialty	Vibration based occlusal splint therapy- an avant garde method	Dr.Dilshad Banu	23

#### **Summary:**

- Today's seminar was on **Vibration based occlusal splint therapy** by **Akshaya.M N** The details of it are as follows:
- \* How vibration mollifies pain
- \* Previous evidence of vibration modulating pain
- \* Details of the study: introduction, inclusive and exclusive criteria, paradigm for the study, study design, outcomes and implication, shortcomings
- \* The mechanism by which vibration aids in pain relief:
- 1.Inhibition of nociceptive impulse transmission via gate control theory.
- 2. Triggering jaw open reflex and thus reducing intensity and frequency of parafunctional habit.

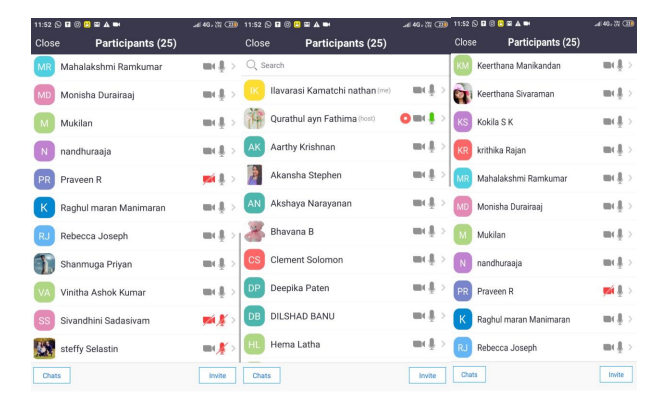
There was objective evidence of pain reduction as measured by VAS and pain present on palpation.

#### \*Doubts raised

- 1.Indicated for which intensity of pain-mild/moderate/severe
- 2. What is washout period

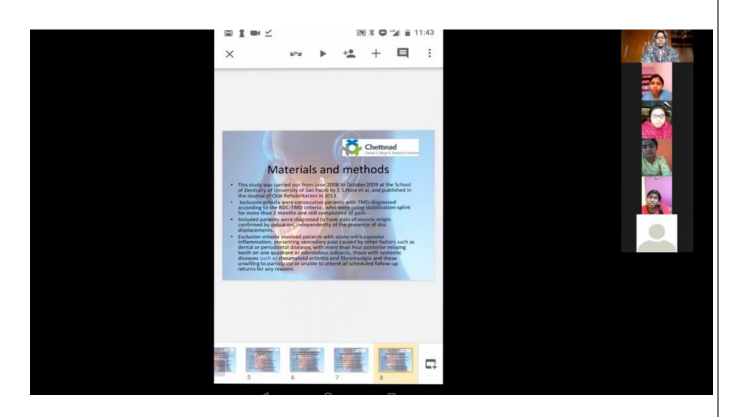


#### THE PARTICIPANTS:











# **Department of Public Health Dentistry**

#### <u>INTERNS DISCUSSION EVENING SESSION - 04/04/2020</u>

#### **Staff present:-**

- 1. Dr. Jagannatha
- 2. Dr. Nagaland T
- 3. Dr. Cyril Benedict.H
- 4. Dr. Dilshad Banu

No of students posted in PHD: 23

No of students participated in discussion: 22

# **Department interns:-**

Total No of students: 8 No of students present: 8

- 1. Vinitha.A
- 2. Rebecca.J
- 3. Shanmugapriyan.P
- 4. Praveen.R
- 5. Steffy.S
- 6. Sivandhini.P.S
- 7. Qurathul Ayn Fathima
- 8. Mahalakshmi.R

#### E block interns:-

Total No of students: 3 No of students present: 3

- 1. Raghulmaran.M
- 2. Akshaya.M.N
- 3. Deepika.L

# **Superspeciality interns:-**

Total No of students: 6 No of students present: 5

- 1. Aarthy K
- 2. Bhavana B
- 3. Hemalatha T
- 4. Keerthana.M
- 5. Krithika H

Absentee: Mukilan V



# Poonjeri batch

Total No of students: 6 No of students present: 6

- 1. Akansha Tini. P
- 2. Keerthana S
- 3. Clement Solomon
- 4. Nandhini.R
- 5. Ilavarasi.K
- 6. Monisha.D

S.No	Date	Batch	Topic	Faculty	No of students participated
1	04.04.2020	Interns of department, Poonjeri, E-block, Super-Specialty	OZONATED OILS AS ANTIMICROBIAL SYSTEMS IN TOPICAL	Dr.Jagannatha Dr. Nagaland T Dr. Cyril Benedict Dr. Dilshad Banu	22
		~p======	APPLICATIONS	Dr. Diishad Baha	

#### **Summary:**

# - Today's seminar was on **OZONATED OILS AS ANTIMICROBIAL SYSTEMS IN TOPICAL APPLICATIONS** by **KOKILA S.K.**

The details of it are as follows:

- \*What is the need for usage of ozonated oils
- \*Properties of ozone
- \*Mechanism of ozonation
- \*How ozonated oils are produced
- \*Commonly used ozonated oils
- \*Applications of ozonated oils
- \*Available forms
- \*Drawbacks of ozonated oils

#### \*Doubts raised

- 1. Is there toothpaste available with addition of ozonated oils?
- 2. Article regarding application of ozonated oils in dental implant?



