#### **ENDODONTICS**

## **Lecture 6**

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# **Rubber Dam**

The rubber dam is a disposable aid in endodontic treatment for the following reasons:

- 1-It prevent accidental swallowing or aspiration of the small, easily dropped endodontic instruments.
- 2-It prevents intra canal irrigants from entering to the mouth because most of them are of unpleasant taste.
- 3-It helps to maintain a dry field of operation by eliminating salivary contamination.
- 4-It eliminates soft tissue interference by retracting the check & tongue.
- 5-It enhances better concentration of the dentist by showing only the tooth to be treated.

## **Rubber Dam Materials**

It comes in a variety of thickness, colors & sizes.

#### A) Thickness:

- (i) Medium weight: It is indicated in general all around in the mouth.
- (ii) Thin weight: This thickness is indicated in lower anterior teeth & partially erupted posterior teeth.
- (iii) Heavy weight: It has the advantage of providing great adaptation around the teeth & does not tear easily but it exerts much force on the lips & cheek.

#### B)color

- (i) Light: It provides better illumination of the field
- (ii) Dark: It provides a sharp contrast between the tooth & the dark background.
- C) Size The rubber dam comes in precut sheets of different dimensions.

#### **Rubber Dam Frame**

The Purpose of rubber dam frame is to hold the rubber dam in a manner to:

- 1) Provide lip & cheek retraction.
- 2) Provide unobstructed access to the tooth to be treated.

## **Types**

- **1-type A.** This is called Young's frame. It is U-shaped, and made of metal. It might interfere with the X-ray causing obscuring of important structure in the radiograph.
- **2-Type B**. This is called Starvisi frame. It is a U-shaped frame, and made from radiolucent plastic & nylon materials. It is regarded as a suitable substitute for Young's frame.
- **3-Type C.** This is called Nygard Ostby frame. It is made from radiolucent plastic & nylon materials & can be left inside the patient's mouth while taking a radiograph without obstruction in the radiograph.

#### **Rubber Dam Clamps**

The RD. clamp is used to grasp the tooth needed to be endodontically treated and secure the rubber dam material and frame in place. There are many types of RB. clamps, and each one of them is placed in a different tooth or region.

#### **Rubber Dam Puncture**

It is an instrument used to create a hole in rubber dam. The hole should be clear without any tags or tears. The size of the hole punched or created depends on the tooth to be isolated. The puncture provides this hole to give maximum adaptation of the rubber dam around the tooth.

#### **Clamp Holder**

Sometimes it is called a forceps. This holder or forceps is used to place the clamp on the tooth by grasping the RD. clamp from 2 lateral holes and widening the clamp to fit on the tooth.

#### Methods of Applying The Rubber Dam

- ❖ Method 1: Application of the clam & rubber dam together
- -Select the suitable clamp to be used.
- -Insert the wing in the hole after stretching the rubber dam on the frame with the forceps. Apply the clamp on the tooth.
- -Release the wing from the dam.
- -Re-stretch the rubber dam on the frame tightly to provide a good retraction to lips & cheek.
- -Swab the isolated tooth & the adjacent dam with a suitable disinfectant.

## **Advantages**

- 1-Easy & fast.
- 2-It doesn't require the aid of assistance.
- 3-If the clamp snaps during placement, it's held by the dam.

#### Disadvantage

1-It doesn't permit direct visualization of the tooth & soft tissues during placement.

- ❖ <u>Method 2</u>: Application of clam& then dam.
- -Select the suitable clamp to be used.
- -Place the clamp on the tooth.
- -Stretch the dam on the frame.
- -Draw the dam over the clamp.

#### **Advantages**

- 1-t allows unobstructed visualization of the tooth & surrounding tissues during clamp placement.
- 2-Its most efficient method of dam placement if there's difficulty in securing the clamp.

#### **Disadvantages**

- 1- Tearing of the dam.
- 2-Dislodgment of clamp during rubber dam drawing.

# **★** Method 3: Application of dam & then the clam

- -Select the suitable clamp to be used.
- -Stretch the dam on frame.
- -Apply the dam on the tooth.
- -While retracting the dam to expose the tooth & the adjacent gingiva, place the clamp on the tooth.

## **Advantages**

- There is little tendency to dislodgement of the clamp during placement.
- -It provides direct visualization of the tooth & adjacent gingiva.

# **Disadvantage**

-It needs help of assistance especially in post. teeth as the mandibular molars.

#### References:

- 1-Garg N., Garg A. Textbook of Endodontics. Jaypee Brother Medical Publisher (P) LTD. 2"d Edition,2010. 2-Hargreaves K M., Cohen S., Berman L H., Cohen's Pathways of the Pulp. Mosby. 10" Edition, 2011.
- 3-Hillsmann M., Peters 0 A., Dummer P MH. Mechanical preparation of root canals: shaping goals, techniques and means. Endodontic Topics. 2005; 10 (1): 30-76.