Pediatric Dentistry
4th Year

Lec. 2
Indirect and Direct Pulp capping / Pulpotomy

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[Image of flowers and butterflies]
TREATMENT OF THE DEEP CARIOUS LESION

The indications, objectives, and type of pulpal therapy depend on whether the pulp is vital or nonvital, based on the tooth’s clinical diagnosis of normal pulp, reversible pulpitis, irreversible pulpitis, or necrotic pulp.

INDIRECT PULP TREATMENT
(GROSS CARIES REMOVAL OR INDIRECT PULP THERAPY)

The procedure in which only the removal of gross caries from the lesion and then sealed the cavity for a time with a biocompatible material is referred to as indirect pulp treatment. Indirect pulp treatment is not a new procedure but it has attracted renewed interest. Teeth with deep caries that are free of symptoms of painful pulpitis are candidates for this procedure.

**Aim:** To remove the infected dentin and leaving intact the affected dentin, so that the affected dentin will remineralize and act as a barrier above the healthy pulp. Therefore, there will be:
- Arresting to the carious process
- Promoting the dentin sclerosis
- Stimulating formation of tertiary dentin
- Remineralization of carious dentin.

**Indications:**
- Deep caries in which the pulpal inflammation has been judged minimal and complete removal of caries would probably cause pulpal exposure.
- The tooth should have NO:
  - No history of spontaneous, unprovoked toothache (The tooth may have had a history of toothache associated with eating, as long as pain subsided immediately after removal of the stimulus).
  - No tenderness to percussion.
  - No abnormal mobility.
  - No radiographic evidence of radicular disease.
  - No radiographic evidence of abnormal internal or external root resorption.

**Contraindications:**
- When there is widespread inflammation or evidence of periapical pathology.
**The clinical procedure**

It involves removing the gross caries with large round bur or spoon excavators, but allowing sufficient caries to remain over the pulp horn to avoid exposure of the pulp. The procedure usually results in some discomfort to the child; therefore, it is advisable to use a local anesthetic. The walls of the cavity should be extended to sound tooth structure because the presence of carious enamel and dentin at the margins of the cavity will prevent the establishment of an adequate seal (extremely important) during the period of repair. A radiopaque biocompatible base material (CaOH\_2) should be placed over the remaining thin layer of caries at the base of the cavity and then the cavity is sealed with a durable interim restoration. Some interim restorative materials may also serve as the base material. The treated teeth should not be reentered for at least 6 to 8 weeks. During this time, the caries process in the deeper layer will be arrested. The rate of regular dentin formation observed during the indirect pulp treatment technique was highest during the first month.

If the decision is made to reenter the tooth after the minimum 6 to 8 week waiting period, the tooth is anesthetized and isolated with the rubber dam, and then removal of the temporary restorative material and calcium hydroxide dressing. Careful removal of the remaining carious material, sclerotic may reveal a sound base of dentin without an exposure of the pulp. If a second layer of dentin covers the pulp, a liner material containing calcium hydroxide is applied. The cavity preparation is completed, and then restoring the tooth in a conventional manner.

A, A primary or permanent tooth with deep caries. B, The gross caries has been removed and the cavity sealed with durable biocompatible cement or restorative material. C, Six to eight weeks later, the cavity is reopened and the remaining caries excavated. A sound dentin barrier protects the pulp, and the tooth is ready for final restoration.

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**Notes:**

If caries process does not already expose the pulp, it will have a chance to form protective layer of secondary dentine during the waiting period, but if the caries process has already invaded the pulp and caused inflammation, the Ca (OH\_2) and the temporary filling will help in neutralizing the irritant and will reduce the pulpal inflammation.

**Treatment was judged successful if:**

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The restoration was intact.
The tooth had no history of pain after treatment and during the waiting period.
The tooth had normal mobility.
The tooth was not sensitive to percussion.
There was no radiographic evidence of abnormal root resorption nor a radicular disease.
There was no clinical evidence of direct pulp exposure when the tooth was reentered.

Its rationale is that carious dentin consists of two distinct layers. An outer layer irreversibly denatured that is infected, and not remineralizable which should be removed and an inner layer that is reversibly denatured, not infected (affected), remineralizable and which should be preserved.

Removing the outer layers of the carious dentin, that contain the majority of the microorganisms thus reducing the continued demoralization of the deeper dentin layers from bacterial toxins, and sealing the lesion to allow the pulp to regenerate reparative dentin.

![Vital Pulp Exposure Direct pulp capping]

The placement of a medicament or non-medicated material on an exposed pulp that is occurred in course of excavating the last portions of deep dentinal caries or because of trauma.

**Aim:** To create new dentin in the area of the exposure and subsequent healing of the pulp.

**Indications of Direct Pulp Capping:**

Pulp-capping procedures should be limited to asymptomatic (absence of pain) vital primary teeth or young permanent teeth, with the possible exception of discomfort caused by the intake of food, the teeth should have:

- True pinpoint exposure (small mechanical exposure less than 1 mm) surrounded by sound dentin produced accidentally by trauma during cavity preparation.
- Mechanical or carious exposures less than 1 mm, in an asymptomatic vital young permanent tooth.
- The exposure site should have bright red hemorrhage easily controlled by dry cotton pellet with minimal pressure.
- Lack of bleeding at the exposure site (the amount of bleeding considered normal in the absence of a hyperemic or an inflamed pulp.

**Contraindications:**

1) Cariously exposed deciduous teeth
Forth stage

3) Spontaneous pain or severe toothache at night
4) Swelling
5) Fistula
6) Tenderness to percussion
7) Pathologic mobility
8) Root resorption—external/internal
9) Periapical/interradicular radiolucency
10) Profuse hemorrhage from the exposure site
11) Pus or exudate from exposure site.

The clinical procedure

All pulp treatment procedures should be carried out with sterile instruments in clean conditions. Use of the rubber dam will help keep the pulp free of external contamination.

During caries removal if there is a pulpal exposure, necrotic and infected dentin chips could be pushed into the exposed pulp, and this can impede healing, causing further pulpal inflammation. Therefore while excavating caries from a deep cavity, it should be remembered that peripheral carious dentin from the walls should be removed first followed by removal from the floor of the cavity. Following a clinical exposure, use a nonirritating solution of normal saline (avoid the use of caustic solution because it may lead to pulpal injury) or anesthetic solution to cleanse the area and keep the pulp moist.

A blood clot formed after cessation of the bleeding, impedes the pulpal healing. Therefore, care must be taken not to allow clot formation. The clot formed does not allow the capping material to contact the pulp tissue directly, or the clot material itself could breakdown, producing degradation products that act as substrate to the bacteria.

Then apply a pulp-capping agent over the exposure site and adequate seal following pulp capping is necessary to prevent bacterial contamination. Stainless steel crown restoration is the most preferred one.

Notes:

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Calcium hydroxide is the material of choice for pulp capping of normal permanent teeth with vital pulp tissue due to its good ability in stimulating the repair reaction. All pulps capped with Dycal responded satisfactorily with complete bridging with no evidence of inflammation of the pulp or obliteration of the canal.

- The use of mineral trioxide aggregate (MTA) and Biodentine as a capping material have shown promise.
- The capping material should:
  - Stimulate reparative dentin formation
  - Maintain pulpal vitality
  - Be Bactericidal or bacteriostatic
  - Adhere to dentin and to restorative material
  - Resist forces during restoration placement and must resist forces under restoration during lifetime of restoration
  - Able to be sterilized
  - Radio-opaque
  - Provide bacterial seal

Clinical success of direct pulp capping depends upon the following salient features:
- Maintenance of pulp vitality
- Lack of undue sensitivity or pain
- Minimum pulp inflammatory response
- Ability of the pulp to maintain itself without progressive degeneration.

***Direct pulp capping is less preferred in primary teeth. Why???

PULPOTOMY

The procedure that involve the amputation of affected, infected coronal portion of the dental pulp leaving intact the vital tissue in the canals, followed by placement of a medicament or dressing over the remaining pulp stump in an attempt to promote healing and retention of this vital tissue (preserving the vitality and function of the remaining part of radicular pulp).

**Objectives**
- Removal of inflamed and infected coronal pulp at the site of exposure thus preserving the vitality of the radicular pulp and allowing it to heal.
- The next main objective is to maintain the tooth in the dental arch.

**Indications of Pulpotomy**
Lec.17 / 2 A.M  Pedodontics  Forth stage

1) Mechanical pulp exposure in primary teeth.
2) Teeth showing a large carious lesion but free of radicular pulpitis
3) History of only spontaneous pain
4) Hemorrhage from exposure sites bright red and can be controlled
5) Absence of abscess or fistula
6) No interradicular bone loss
7) No interradicular radiolucency
8) At least 2/3 rd of root length still present to ensure reasonable functional life
9) In young permanent tooth with vital exposed pulp and incompletely formed apices.

Contraindications of Pulpotomy
- Persistent toothache.
- Tenderness on percussion
- Root resorption more than 1/3 rd of root length
- Large carious lesion with non-restorable crown
- Highly viscous, sluggish hemorrhage from canal orifice, which is uncontrollable
- Medical contradictions like heart disease, immunocompromised patient
- Swelling or fistula
- External or internal resorption
- Pathological mobility
- Calcification of pulp.

The clinical procedure

The justification for this procedure is that the coronal pulp tissue, which is adjacent to the carious exposure, usually contains microorganisms and shows evidence of inflammation and degenerative change. The abnormal tissue can be removed, and the healing can be allowed to take place at the entrance of the pulp canal in an area of essentially normal pulp. Even the pulpotomy procedure, however, is likely to result in a high percentage of failures unless the teeth are carefully selected.

In the pulpotomy procedure,

1) At first, the tooth should be anesthetized and isolated with the rubber dam. A surgically clean technique should be used throughout the procedure. All remaining dental caries, as well as the overhanging enamel, should be removed to provide good access to the coronal pulp. Pain during caries removal and instrumentation may be an indication of faulty anesthetic technique. More often, however, it indicates pulpal hyperemia and inflammation, which makes the tooth a poor risk for vital pulpotomy. If the pulp at the exposure site bleeds excessively after complete removal of caries, the tooth is also a poor risk for vital pulpotomy.
2) Removal of the entire roof of the pulp chamber should be done. No overhanging dentin from the roof of the pulp chamber or pulp horns should remain. No attempt is made to control the hemorrhage until the coronal pulp has been amputated. Funnel-shaped access to the entrance of the root canals should be created. A sharp discoid spoon excavator, large enough to extend across the entrance of the individual root canals, may be used to amputate the coronal pulp at its entrance into the canals. The pulp stumps should be excised cleanly, with no tissue tags extending across the floor of the pulp chamber. Then irrigation to the pulp chamber with a light flow of water from a water syringe and evacuated.

3) Placement of cotton pellets moistened with water in the pulp chamber and allowed to remain over the pulp stumps until a clot forms which is apparently essential for healing.

*There are two specific pulpotomy techniques have evolved and are in general use:*

### Pulpotomy Technique for Permanent Teeth

The use of either calcium hydroxide or MTA can be recommended in the treatment of permanent teeth with carious pulp exposures when there is a pathologic change in the pulp at the exposure site. *This procedure is particularly indicated for:*

- Exposure that occurred in young permanent teeth (where exposure of the pulp occurred by mechanical or bacterial means) and the remaining radicular tissue is judged vital by clinical and radiographic criteria whereas the root closure is not complete to preserve vitality of radicular pulp and allow for normal root closure.
- Permanent tooth with a pulp exposure resulting from crown fracture when the trauma has also produced a root fracture of the same tooth.

**Notes:**

The procedure of vital pulpotomy is completed during a single appointment. Only teeth free of symptoms of painful pulpitis are considered for treatment.

If calcium hydroxide is used as a capping material, so it called as calcium hydroxide pulpotomy or young permanent partial pulpotomy or Cvek’s Pulpotomy

**The clinical procedure**

The procedure involves the amputation of the coronal portion of the pulp as described, the control of hemorrhage, and the placement of the capping material over the pulp tissue remaining in the canals. A protective layer of hard-setting cement is placed...
over the calcium hydroxide (or the capping material being used such as MTA or Biodentine etc...) to provide an adequate seal. The tooth is subsequently prepared for full-coverage restoration.

However, if the tissue in the pulp canals appears hyperemic after the amputation of the coronal tissue, a pulpotomy should no longer be considered. Endodontic treatment is indicated if the tooth is to be saved. After 1 year, a tooth that has been treated successfully with a pulpotomy should have a normal periodontal ligament and lamina dura, radiographic evidence of a calcified bridge, and no radiographic evidence of internal resorption or pathologic resorption. The treatment of permanent teeth by the pulpotomy method has resulted in a higher rate of success when the teeth are selected carefully based on existing knowledge of diagnostic techniques.

**Pulpotomy Technique for Permanent Teeth**

The same diagnostic criteria recommended for the selection of permanent teeth for the pulpotomy procedure should be used in the selection of primary teeth for this procedure. The treatment is also completed during a single appointment. A surgically clean technique should be used. The coronal portion of the pulp should be amputated as described previously, the debris should be removed from the chamber, and the hemorrhage should be controlled. If there is evidence of hyperemia after the removal of the coronal pulp, which indicates that inflammation is present in the tissue beyond the coronal portion of the pulp, the technique should be abandoned in favor of pulpectomy or the removal of the tooth. If the hemorrhage is controlled readily and the pulp stumps appear normal, it may be assumed that the pulp tissue in the canals is normal, and it is possible to proceed with pulpotomy.

The pulp chamber is dried with sterile cotton pellets. Next, a pellet of cotton moistened with a 1:5 concentration of Buckley’s formocresol and blotted on sterile gauze to remove the excess is placed in contact with the pulp stumps and allowed to remain for 5 minutes. Because formocresol is caustic, care must be taken to avoid contact with the gingival tissues. The pellets then removed, and the pulp chamber is dried with new pellets.

If the pulp stump become black instead of red, freshly prepared thick pulpotomy paste is prepared (by mixing of one drop of T.C.F. + one drop of eugenol+ zinc oxide powder) and placed over the pulp stumps. Then Cement base should applied on it and restored with filling material later on the tooth should restored with a stainless steel crown.
Notes: Although the formocresol pulpotomy technique has been recommended for many years as the principal method for treating primary teeth with carious exposures, a substantial shift away from use of this medicament has occurred because of concerns about its toxic effects. Many alternatives, including MTA, sodium hypochlorite, ferric sulfate, electrosurgery, and lasers, have been investigated to replace formocresol as the medicament of choice for pulpotomy. Despite this, formocresol continues to be a very commonly used pulpotomy medicament.

Buckley’s original formula for formocresol calls for equal parts of formaldehyde and cresol. The 1:5 concentration of this formula is prepared by, first, thoroughly mixing three parts of glycerin with one part of distilled water, and then adding four parts of this diluent to one part of Buckley’s formocresol, followed again by thorough mixing.

Ca (OH)₂ in primary teeth induce osteoclastic activity