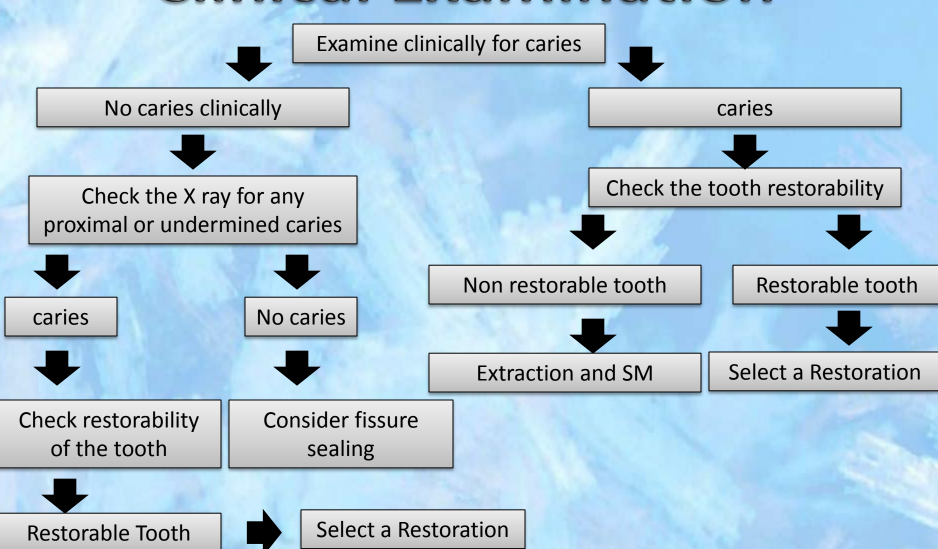
How to do a proper Examination and treatment decision for a primary tooth

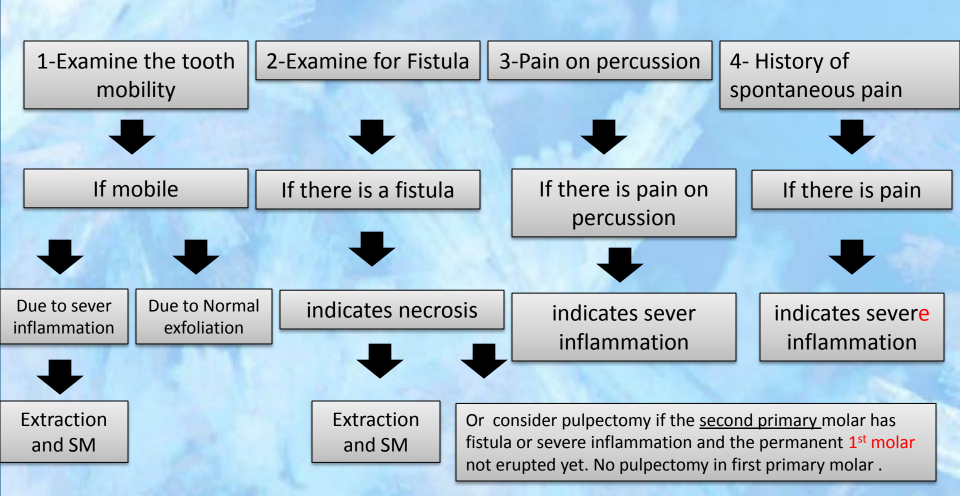
Each tooth has to be examined <u>Clinically</u> and <u>Radiographically</u>

Clinical Examination



Dr Sarah Bagher and Dr Khloud Baglaf

How to determine the tooth restorability.



Dr Sarah Bagher and Dr Khloud Baglaf

In Radiographic Examination. You will check

Lesion depth

Internal Resorption

External Resorption

Pulp calcification







Extraction and SM

On radiographic examination:

Any widening of PDL or radiolucency in apical or furcation area indicates severe inflammation.(NO Pulpotomy).

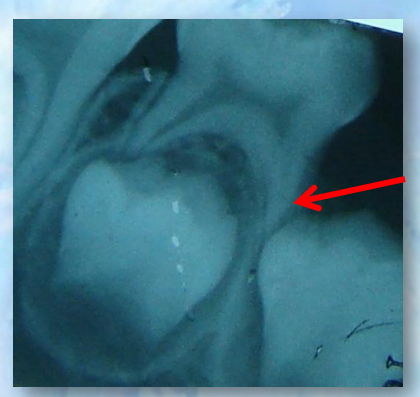


On radiographic examination:

In case of a carious tooth with root Resorption due to exfoliation:

If the caries removal will not involve pulpotomy; we can do restoration and keep the tooth.

But if the caries removal will involve pulpotomy; the bleeding will not stop, we will consider the tooth extraction and space maintainer.



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Primary tooth restoration includes:

- 1- Class I.
- 2- Class II. (Once the caries passed the proximo-buccal or the proximo-ligual line angles you can not do class II).
- 3- Caries excavation and SSC.

