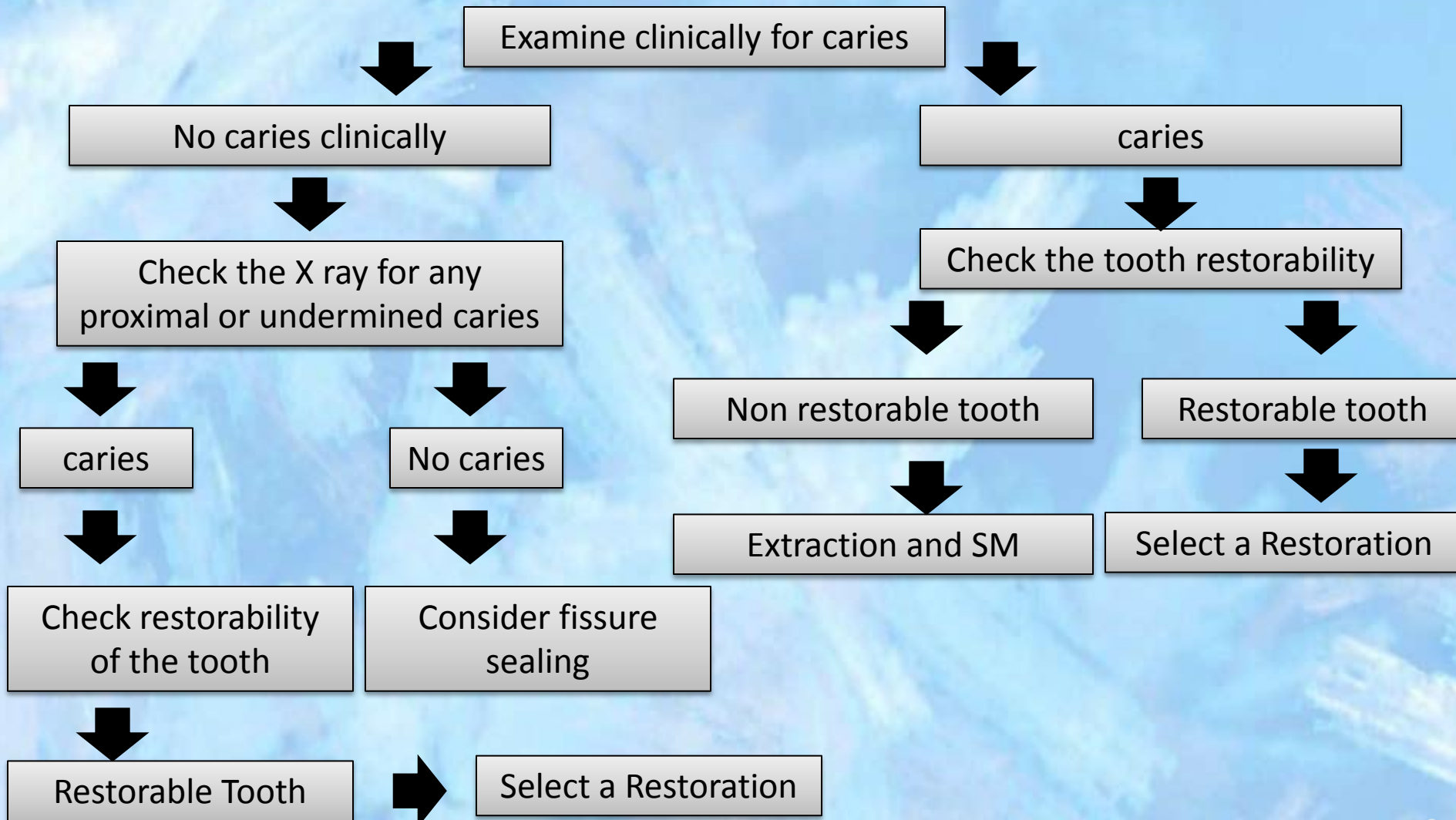


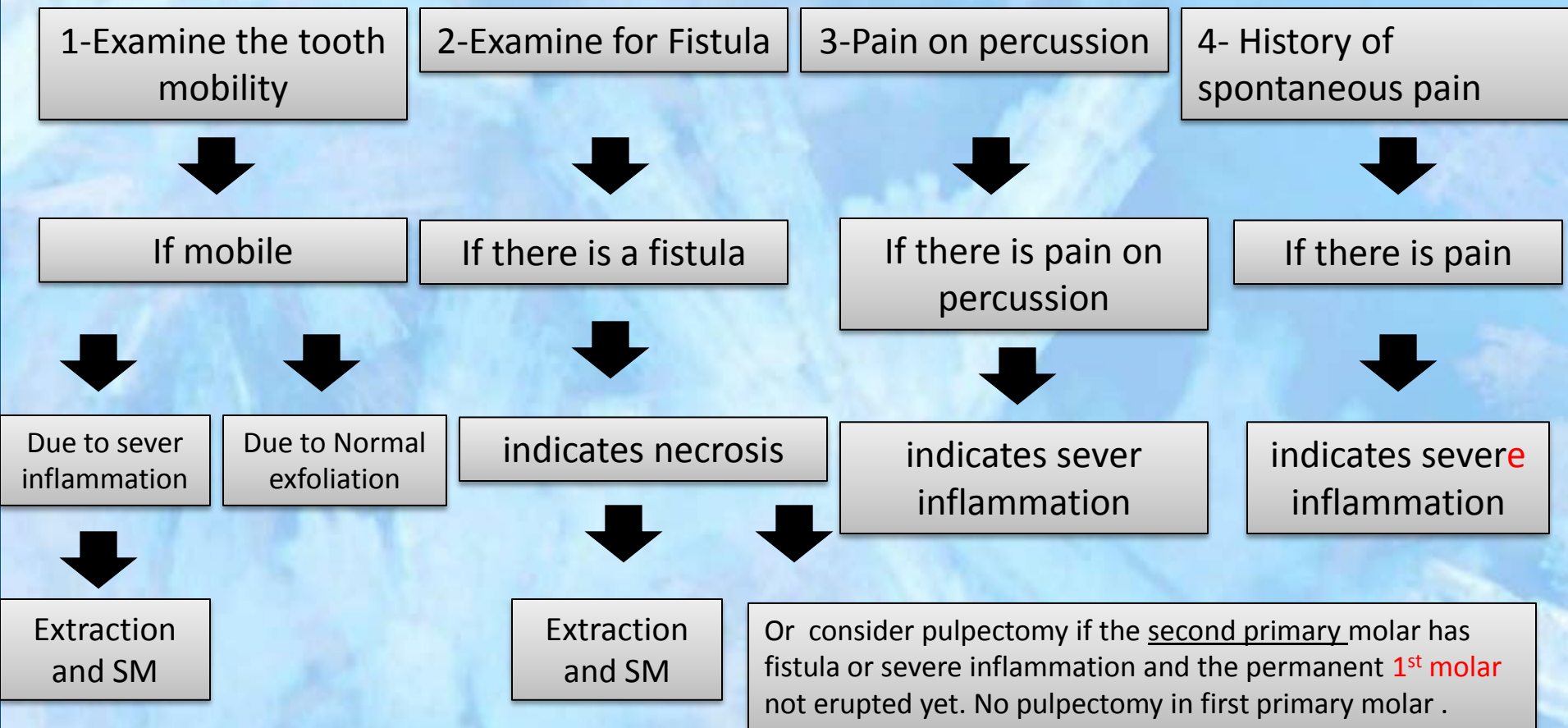
How to do a proper Examination and treatment decision for a primary tooth

**Each tooth has to be
examined Clinically and
Radiographically**

Clinical Examination



How to determine the tooth restorability .



In Radiographic Examination. You will check

Lesion depth

Internal Resorption

External Resorption

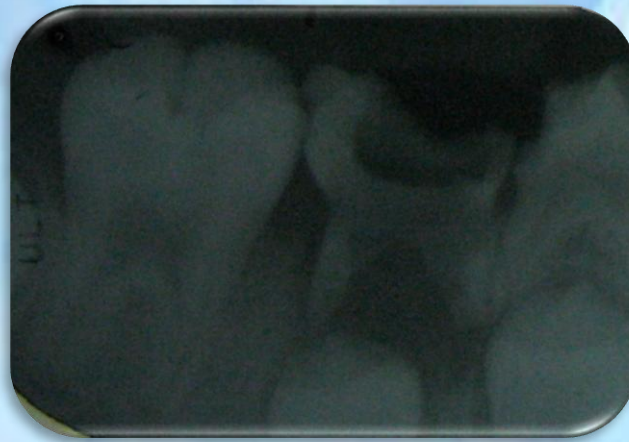
Pulp calcification



Extraction and SM

On radiographic examination:

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

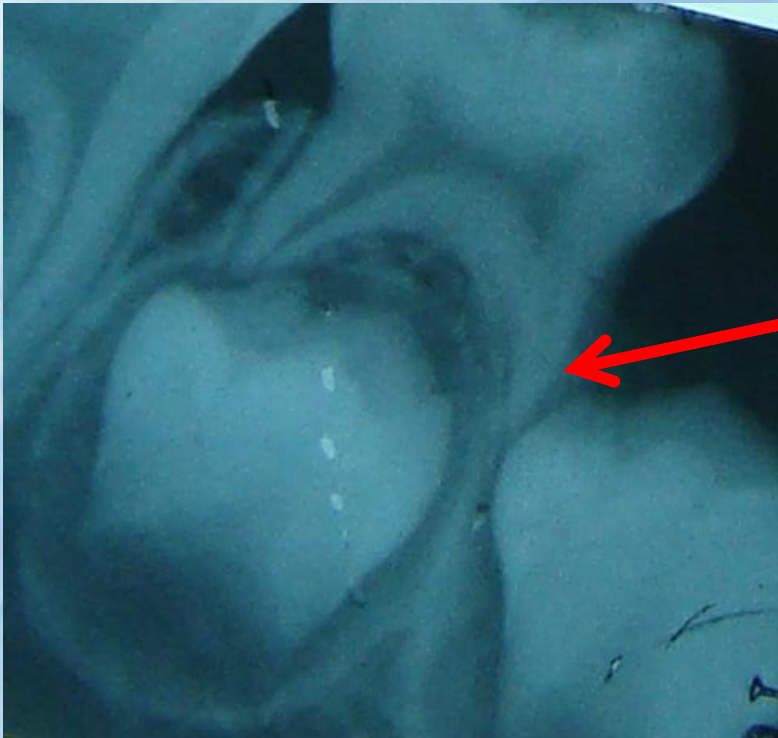


On radiographic examination:

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.**

Thank you,,