

Radiographic diagnosis of dental caries in approximal surfaces of posterior teeth.

University of Birmingham - Treatment of Initial Caries Lesions on Proximal Surfaces of Primary and Permanent Posterior Teeth



Description: -

- Radiographic diagnosis of dental caries in approximal surfaces of posterior teeth.
- Radiographic diagnosis of dental caries in approximal surfaces of posterior teeth.

Notes: Thesis (M.C.D.H.) - University of Birmingham, Faculty of Medicine and Dentistry, 1983.

This edition was published in 1982



Filesize: 38.12 MB

Tags: #3D #imaging #of #proximal #caries #in #posterior #teeth #using #optical #coherence #tomography

3D imaging of proximal caries in posterior teeth using optical coherence tomography

Advances in methods for diagnosing coronal caries: a review.

Evaluation of Diagnodent Accuracy in Detecting Approximal Caries in Primary Molars

It is probably because between the contact point and the top of the free gingival margin is the high risk for caries at smooth enamel surface ,,. The dynamic slicing 3D video is presented in Supplementary Materials: Video.

Evaluation of Diagnodent Accuracy in Detecting Approximal Caries in Primary Molars

The proximal surfaces of the teeth were visually inspected with 2. Schwendicke F, Tzschorpe M, Paris S 2015 Radiographic caries detection: a systematic review and meta-analysis. Machine gives a reading on a scale of 0-9, which is directly proportional to the degree of demineralization.

Radiographic diagnosis of incipient proximal caries: an ex

Study design and sample selection The current study adopted an observational prospective longitudinal design. Garrett, DMD, MS; Tim Wright, DDS, MS; Anita M.

Caries diagnostic aids

Para tanto, 88 superfícies proximais de 44 dentes recém-extraídos foram seccionadas longitudinalmente com um disco diamantado de 370 µm, polidas com lixas abrasivas e observadas em estereomicroscópio com aumento de x40. However, the fact that FOTI is not routinely used by dental professionals and is not recommended as a technique of choice, due to a large proportion of false-negative results. Again, the difficulty in radiographic diagnosis of early lesions may be related to the percentage of demineralization, as it has been reported that 30 to 40% of mineral loss

is necessary for the radiographic detection of enamel caries.

Diagnostic Accuracy of Digital and Conventional Radiography in the Detection of Non

The prevalence of clinically undetected occlusal dentine caries in Scottish adolescents.

What diagnostic strategy performs better for caries lesion detection on proximal surfaces of adolescents?

This supports the statement that the radiographic examination is more specific than sensitive for samples with low prevalence of caries or with incipient lesions 3,6.

Related Books

- [Metals treatment at Superfund sites by adsorptive filtration](#)
- [Vie politique à Alger de 1919 à 1919.](#)
- [Every breath you take - a true story of obsession, revenge, and murder](#)
- [Integrated biology](#)
- [Men of good will](#)