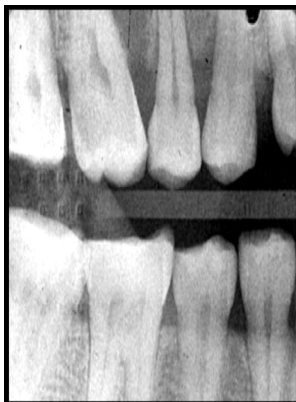


Patient exposure due to bitewing radiography

[Vrije Universiteit te Amsterdam] - Patient Exposure and Protection



Description: -

- Patient exposure due to bitewing radiography
- Patient exposure due to bitewing radiography

Notes: Thesis (Graad van Doctor) - Vrije Universiteit te Amsterdam, 1989.

This edition was published in 1989



Filesize: 10.12 MB

Tags: #Best #Practices #and #Patient #Comfort #with #Digital #Intraoral #Radiography

Reducing Patient Exposure During Scoliosis Radiography

Patient discomfort and cross-infection control in bitewing examination with a storage phosphor plate and a CCD-based sensor.

Vital guide to radiography and radiation protection

This allows equal coverage of the maxillary and mandibular crowns of the teeth simultaneously. When positioning BWs in a partially edentulous arch, cotton rolls may be of assistance in providing stabilization.

Patient Safety

A full-mouth series or bitewings and a panoramic image are taken on or as need determined by the dentist. The rest of this procedure will outline the use of bitetabs with either film or a SP sensor.

Optimal exposure in digital radiography

The densities are measured with a densitometer. Incorrect vertical alignment for tubehead arch.

Radiography and the Pregnant Patient

A full mouth intraoral radiographic examination is preferred when the patient has clinical evidence of generalized oral disease or a history of extensive dental treatment. Photography - Intra-oral dental radiographic film- Specification. The penetration of the tissue between the point of interest and the exit surface is determined by the distance between the two points, the type of tissue lung, soft tissue, bone, etc.

Dental Radiography: Doses and Film Speed

If a film does not reach this standard it goes through the process of film reject analysis.

Related Books

- [3. Deutscher Materialfluss-Kongress - Kongress, 3. und 4. Dezember 1987](#)
- [Prealgebra and H M Cubed and Smarthinking](#)
- [Promenaden unter südlicher Sonne - die Reise durch Frankreich 1804](#)
- [Molodezh' i novye sotsial'nye dvizheniya za rubezhom](#)
- [Effect of viscosity on coefficients of heat transfer in forced circulation evaporators.](#)