

Buccal radiographic apparatus

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Technology description

Introduction

The present invention relates to a dental X-ray locator, comprising a support system for an image receiver, a coupling ring, a rod equipped with an adjustment element and an arm adapted to accommodate posterior and anterior teeth; Being employed to vary the horizontal and vertical angles of incidence of the X-ray beam and to perform standard orthogonal, distorted, mesoscopic, cranial and wake radiography, it is suitable for X-ray positioning methods; It can be produced in or in combination with metals, metal alloys, fibers, ceramics, polymers, and other materials, and has a mouth-compatible shape and size.

Objective

Find teeth, anatomy, and foreign bodies.

Application area

Residual root locations, foreign bodies, implants, fractures and structures

Anatomy, etc.

Students and professionals in dentistry, radiology and imaging.

Veterinary dentistry.

Institution

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