The left side of the slide features a decorative design consisting of several vertical stripes of varying shades of gray and blue. To the right of these stripes, there is a cluster of five dark blue circles of different sizes, arranged in a roughly diagonal pattern from top-left to bottom-right.

CHOICE DENTAL CENTERS OFFICE TOUR

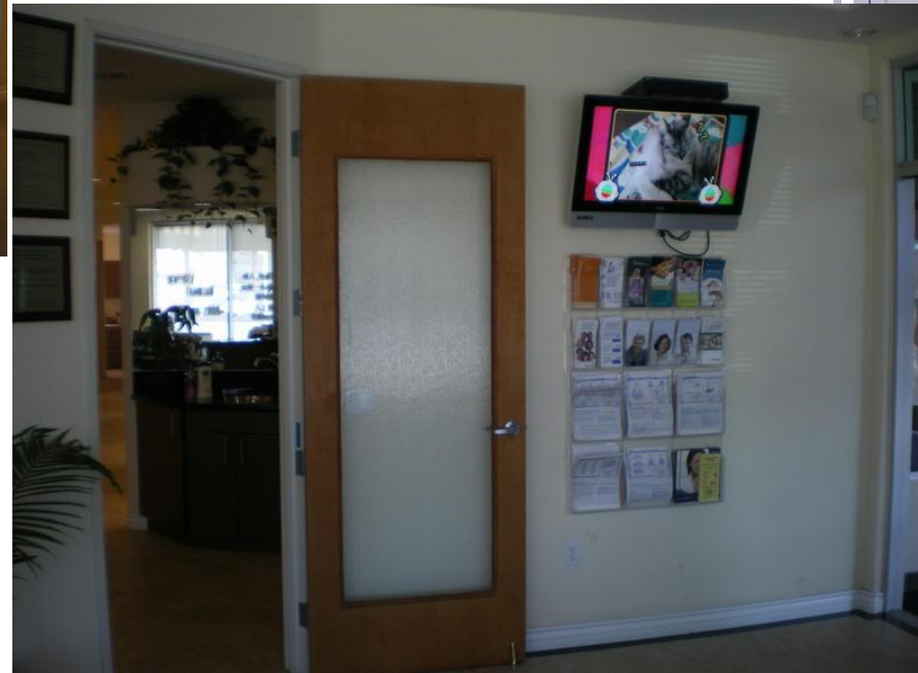
CHOICE DENTAL CENTERS-CHINATOWN OFFICE



CHOICE DENTAL CENTERS-WEST COVINA OFFICE



CHOICE DENTAL CENTERS-RECEPTION DESK & WAITING ROOM



CHOICE DENTAL CENTERS-TREATMENT ROOMS



Oral Healthcare
Pamphlets



CHOICE DENTAL CENTERS-TREATMENT ROOMS



CHOICE DENTAL CENTERS-DIGITAL X-RAY



Digital Images



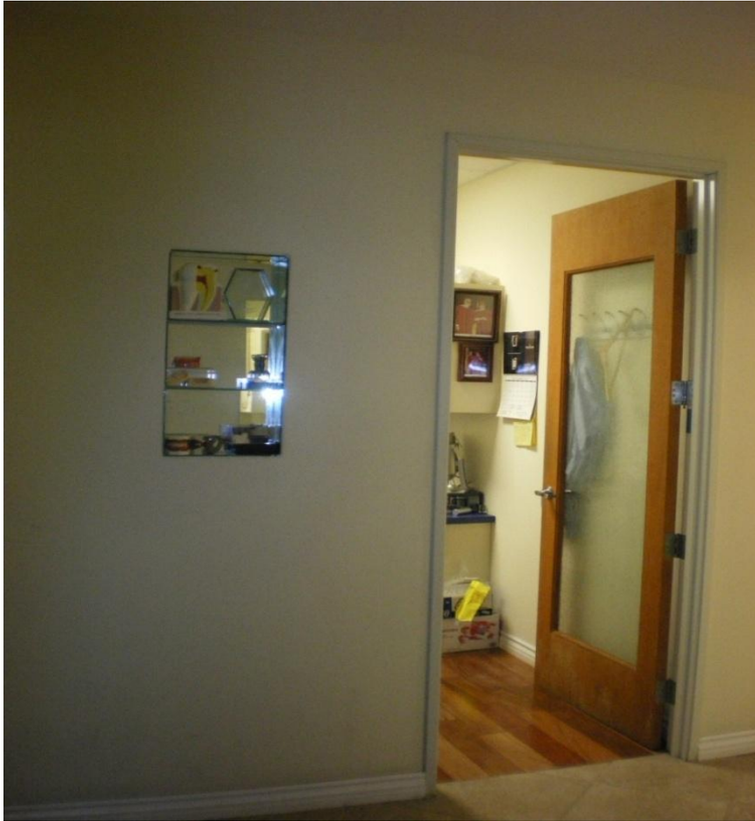
PANOREMIC-Cephalometric RADIOGRAPHIC Unit



CHOICE DENTAL CENTERS-STERILIZING ROOM



CHOICE DENTAL CENTERS



Consultation Room



Implant Surgery Room





3D SCAN -- ACCURATE DIAGNOSIS



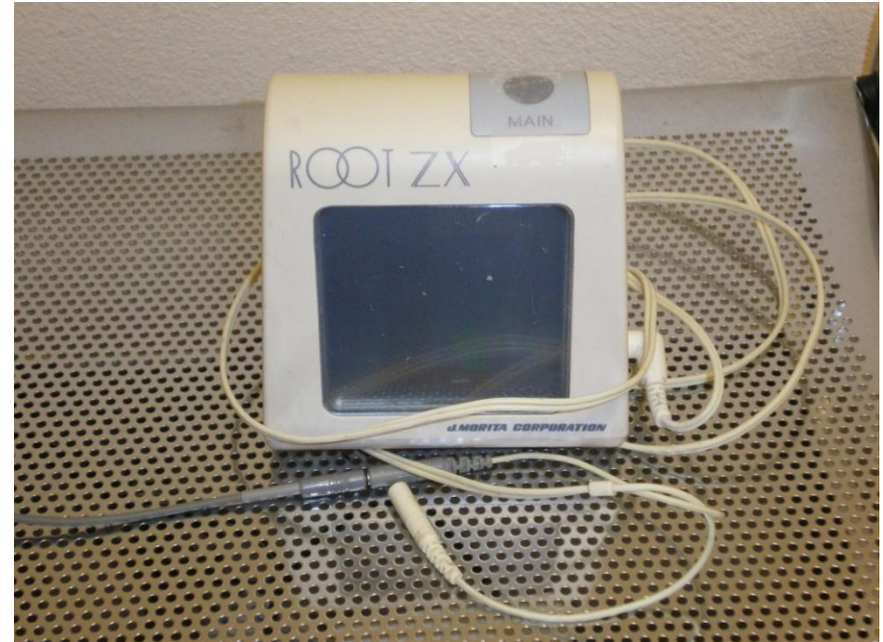
CHOICE DENTAL CENTERS



ZOOM II Whitening System
Getting your teeth whiter in only ONE hour!



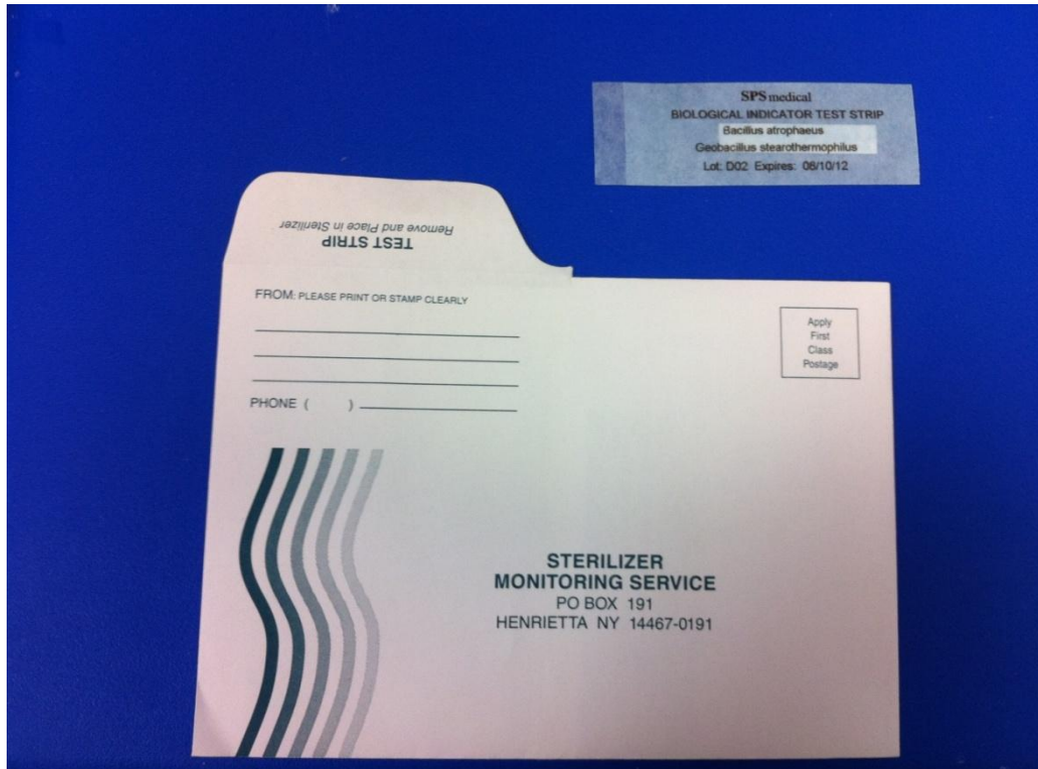
CHOICE DENTAL CENTERS-ROOT CANAL INSTRUMENTS



CHOICE DENTAL CENTERS-IMPLANT SURGERY INSTRUMENTS



CHOICE DENTAL CENTERS

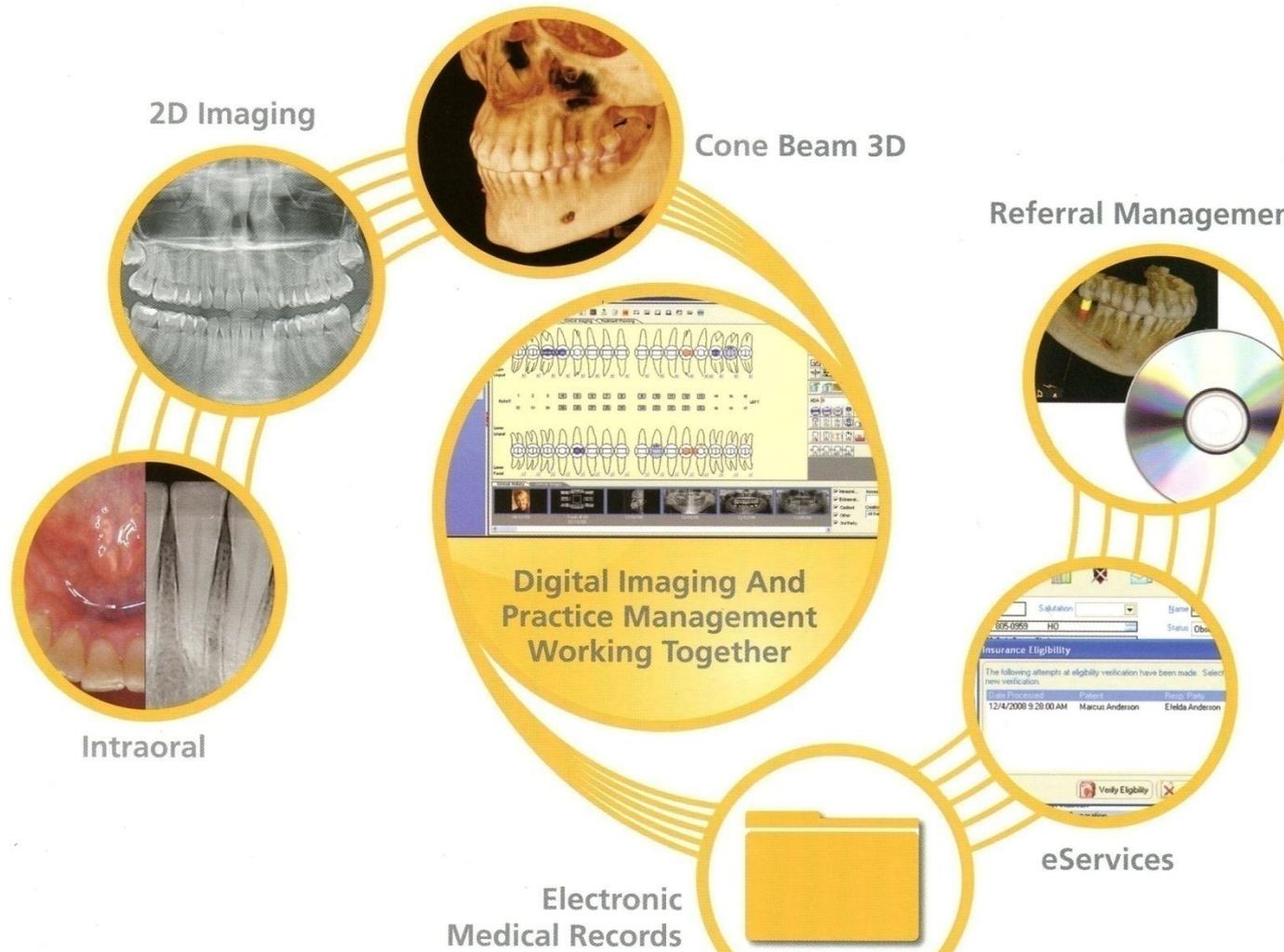


Indicator Strip for
Sterilizer-
Sent to Sterilizer
Monitoring Center
weekly to evaluate the
quality of sterilization
as recommended by the
Centers for Disease
Control & Prevention
(CDC) and American
Dental Association
(ADA)



Totally integrated solutions

Every Carestream Dental product is designed to seamlessly integrate with our imaging and practice management software.



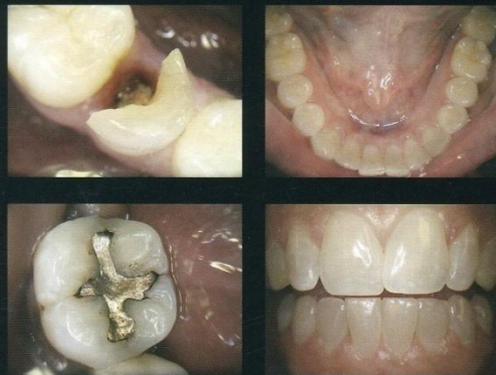
CS 1500 Intraoral Camera

Available in both wired and wireless models, the CS 1500 intraoral camera combines industry-leading image quality with flexibility to form one easy-to-use camera that truly redefines the way you communicate.



Promote conversations

From portraits to macro views, the camera delivers consistently clear, high-resolution images that can be easily shared with patients – so they see exactly what you see and are more likely to accept your treatment recommendations.



High quality images in a wide range of views.

True automation

The camera's true liquid lens autofocus works like the human eye to adjust focus based on the distance between the camera and the object – no manual adjustments required. Meanwhile, the 8-LED lighting system intuitively adjusts to your current lighting conditions to optimize illumination and contrast levels automatically.

Simple workflow

Since the CS 1500 camera requires no manual adjustments, image capture is easier and faster than ever. The ergonomically designed and lightweight hand piece fits comfortably in either hand and can maneuver even the most hard-to-reach areas. In addition, the camera's single image capture button generates high-resolution images and automatically saves them to your computer or SD card.

Easy to share and use

Capture still images or videos with the CS 1500 camera and quickly display them on your PC or video monitor. Choose the wireless version for complete freedom of movement, or connect the camera to your computer directly via USB. The wireless CS 1500 camera supports AV and S-Video connections, eliminating the need for computers in every operatory. Whichever option you prefer, the CS 1500 camera is easy to share throughout your practice.



Auto-adjustable 8-LED illumination system.



CHOICE DENTAL CENTERS- INTRAORAL CAMERA



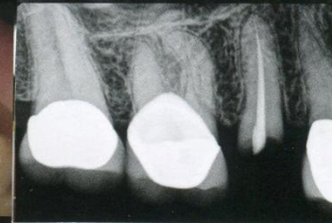
You can see your teeth
and gums clearly with
the intraoral camera.



CHOICE DENTAL CENTERS-DIGITAL X-RAY

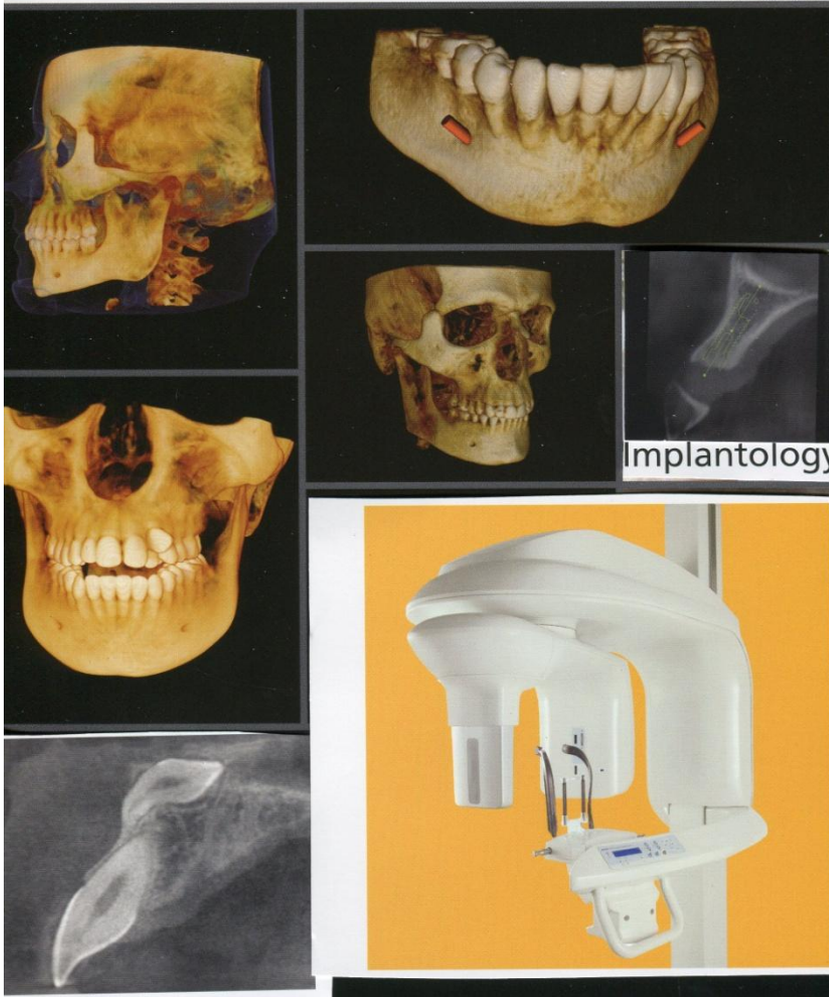


2D Imaging Solutions



Simple solutions,
exceptional images





a new dimension of **confidence**
better 3D images for a better practice.

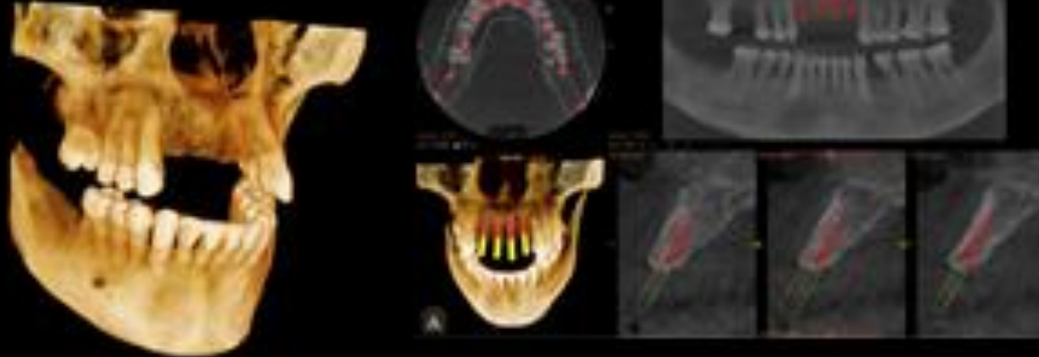
3D Imaging Systems



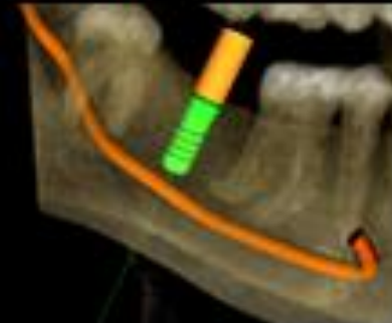
3D--SCAN

Implantology

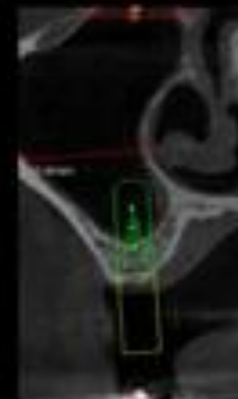
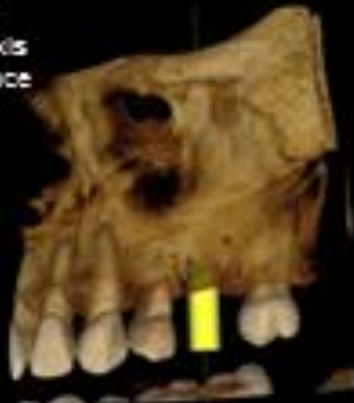
Evaluation of bone volume
(10 cm x 10 cm)



Localization of anatomical
obstacles (5 cm x 5 cm)



Planning of a posterior
implant with the long axis
and the restorative space
(5 cm x 5 cm)



Measurement
to plan sinus
augmentation
using 1:1 ratio



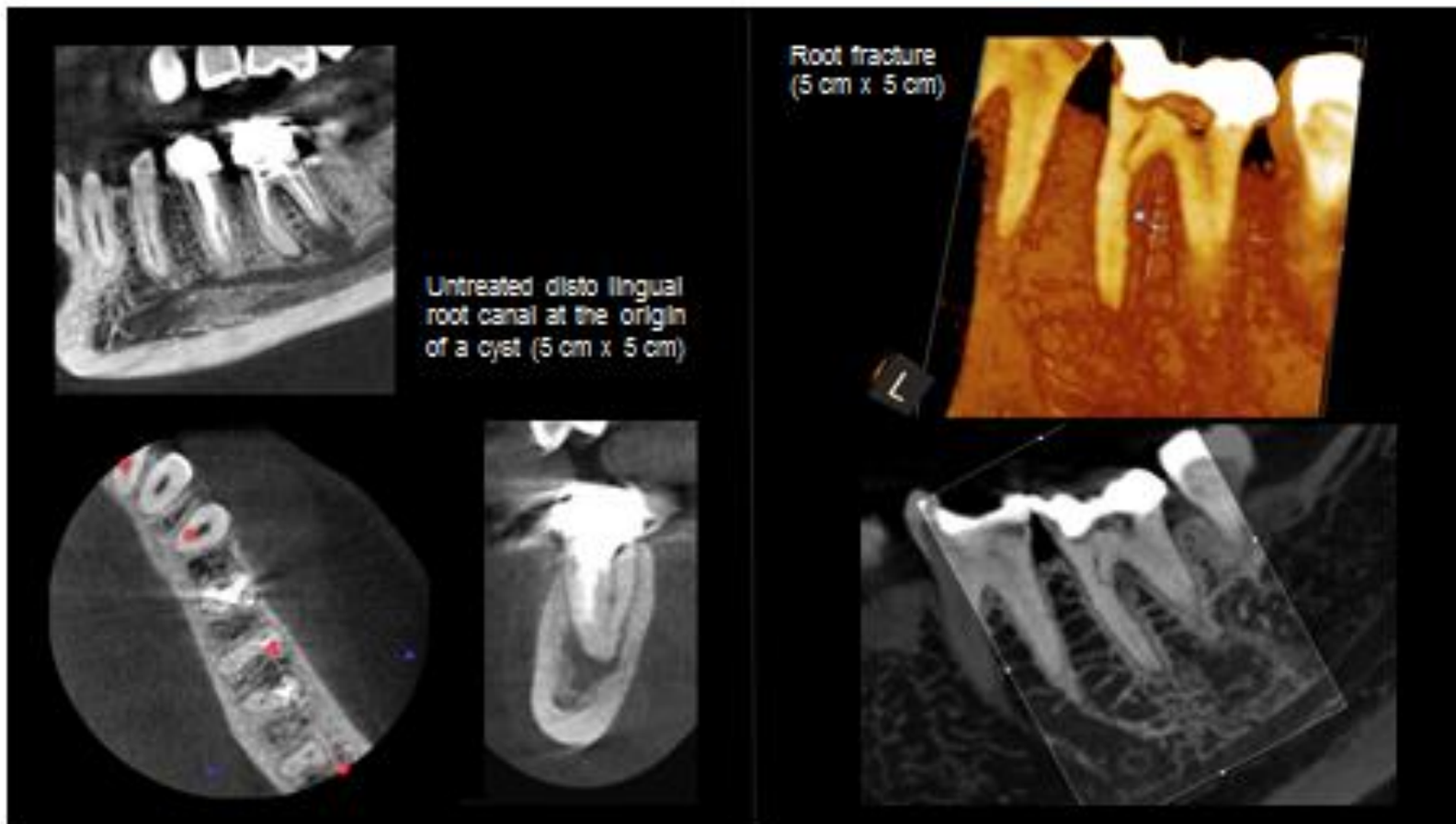
3D--SCAN

Impaction and supernumerary



3D--SCAN

Endodontics and periodontics



3D--SCAN

Oral and maxillofacial surgery

