

CS 2200 INTRAORAL X-RAY SYSTEM

Performance. Operational Ease. Safety.

Obtain high-quality images consistently, while improving safety

Compact, intuitive and easy to use, the CS 2200 offers the superior performance you need while providing improved safety for your patients and staff—year after year. The unit's high frequency DC X-ray generator ensures delivery of the image quality you're looking for, while the compact, lightweight design accommodates the space requirements of almost any practice.



carestreamdental.com info.emea@csdental.com

CS 2200: Exceeding Your Expectations for 2D Imaging

MAXIMUM USABILITY

The intuitive, handheld timer allows users to quickly select correct settings or choose from preprogrammed options

MINIMAL RADIATION EXPOSURE

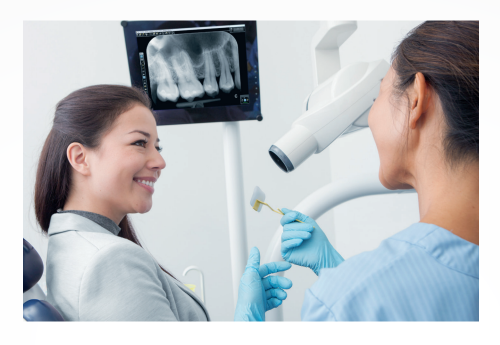
The CS 2200 system automatically determines the optimal dose, maximizes the amount of useful X-rays and generates up to 30% less radiation*

IMAGE OPTIMIZATION

Equipped with adjustable tension (60 or 70 kV), the CS 2200 system lets you accentuate contrast and levels of gray shading, according to your diagnostic needs

HIGH IMAGE QUALITY

With a focal spot of 0.7 mm, the system produces sharp, detailed images for diagnostic excellence



IMAGING COMPATIBILITY

Compatible with both film and digital imaging applications, the CS 2200 system works the way you do

CONFIGURATION VERSATILITY

With multiple installation configurations available, the CS 2200 system easily adapts to your practice's needs**

PRECISE POSITIONING

The stable arm and lightweight tube head ensure correct, effortless alignment and reduce the risk of cone-cutting images

We are the only dental company to engineer and manufacture X-ray generators from start to finish, enabling us to maintain complete control over the standards and quality of each system.



^{*} When compared to conventional X-ray generators

^{**}The CS 2200 system's wall mount was specifically designed to facilitate the replacement of the former Trophy Irix unit to minimize the impact and cost to your practice.