

## CS 9300 / CS 9300 Select

Available in two Cone Beam CT configurations, the CS 9300 offers a choice for every practice, depending on their needs and budget. Use the chart below to understand the features and capabilities of each configuration and to recommend which one is right for your customers:

Features & Specifications	CS 9300 Select	CS 9300
Software	Complimentary imaging software with unlimited user licenses	Complimentary imaging software with unlimited user licenses
Panoramic	Variable focal trough 2D panoramic image	Variable focal trough 2D panoramic image
Cephalometric	Optional	Optional
Cone Beam CT Imaging	✓	✓
3D Field of View size	<ul> <li>Focused-field (5 x 5 cm)</li> <li>Single jaw (10 x 5 cm)</li> <li>Dual jaw (8 x 8 cm)</li> <li>Unilateral TMJ (8 x 8 cm)</li> <li>Dual jaw (10 x 10 cm)</li> </ul>	<ul> <li>Focused-field (5 x 5 cm)</li> <li>Single jaw (10 x 5 cm)</li> <li>Dual jaw (8 x 8 cm)</li> <li>Unilateral TMJ (8 x 8 cm)</li> <li>Dual jaw (10 x 10 cm)</li> <li>Bi-lateral TMJ (17 x 6 cm)</li> <li>Sinus (17 x 11 cm)</li> <li>Maxillofacial (17 x 13.5 cm)</li> </ul>
Voxel size (µm)	90 to 400	90 to 500
Low dose imaging (3D)	✓	✓
CAD/CAM compatible	✓	✓
Specialties and Applications	Endodontics     Orthodontics     Periodontics     Prosthodontics     Dental exams     Implant planning (including surgical guide creation)     Impactions     TMJ analyses     Pathology	Endodontics     Orthognathics     Periodontics     Prosthodontics     Dental exams     Implant planning (including surgical guide creation)     Oral and maxillofacial surgery     Impactions     TMJ analyses     Sinus exams     Trauma cases     Pathology

## CS 9300 Select













CS 9300















5 x 5 cm

8 x 8 cm

8 x 8 cm (TMJ)

17 x 6 cm

17 x 11 cm (Sinus) 17 x 13.5 cm

