

STELLARIS 2D/2D Ceph

Technical Specifications	
Sensor Technology	CMOS, CSI Flat Panel for ceph
Pixel size	99 μm
Focal Spot	0.5 (IEC 336/1997)
Tube Voltage	60-86 kV
Tube Current	2.5 – 10 mA
Exposure time 2D	4.6 – 14.2 seconds
Exposure time Ceph One shot	0.2 – 4 seconds
Ceph Image Size	240x300 mm, 18x24 mm
Weight	109kg without ceph, 137kg with ceph
Panoramic Programs	In total 9: adult pano, child pano, dentition, BW, TMJ, sinuses, half dentition left, half dentition right, anterior teeth
Ceph Programs	LL 30x24, LL 18x24, AP, PA, Carpus
Patient Sizes	Child, teenager, woman, man
Software	OrisWin DG Suite
Features	Panoramic, Panoramic with Ceph one shot upgradable to 3D
Footprint	140x110 cm without CEPH, 240x110 cm with CEPH
Patient position	Standing or sitting
Wheelchair acessible	Yes