

7 DIFFERENT 3D FOV'S FOR ALL YOUR DAILY NEEDS

Stellaris 3D covers a complete range of CBCT programs for various applications – from endodontics through surgical and implantology to bone augmentations. The quality of tissue resolution allows to also use it for periodontal disease and orthodontic applications, e.g. supernumerary teeth. Small volumes start at 5x6cm for endodontics and go up to 10x10cm for surgical and orthodontic applications.



MODES		DIAGNOSTIC APPLICATIONS							VOLUME in cm (diameter x height)
HD	ECO	ENDO	SURGERY	PERIO	IMPLANT	ORTHO	TMJ		
X	X	X	X	X	X			5 x 6	
X	X	X	X	X	X			6 x 10	
X	X	X	X	X	X			7 x 6	
	X		X	X	X	X		8 x 6	
	X		X		X	X		8 x 10	
	X		X	X	X	X	X	10 x 6	
	X		X		X	X	X	10 x 10	



FONA – Every dental solution you need

Through decades of experience and deep understanding of the dental profession, we deliver complete, reliable and accessible solutions. Regardless of country or specialisation, every dentist can find a fitting solution in FONA today. As our knowledge

and expertise grow, so does our range. Our international team is constantly on the move, meeting partners and dentists, so we can understand their needs and develop products that support and enhance their daily work.

Advanced dental technology

DIGITAL DENTISTRY



CHAIRSIDE CAD/CAM



EXTRAORAL IMAGING



INTRAORAL IMAGING

TRADITIONAL DENTISTRY



TREATMENT CENTERS



INSTRUMENTS AND LASER



HYGIENE

Headquarters

FONA Dental s.r.o.
Ševčenkova 34
85101 Bratislava
Slovak Republic

info@fonadental.com
www.fonadental.com

DISTRIBUTOR



Stellaris 3D

SUPERIOR CBCT FOR EVERY INDICATION



Stellaris 3D

SUPERIOR CBCT FOR EVERY INDICATION

Stellaris 3D is a complete and compact fully upgradeable 3D CBCT, Panoramic and Cephalometric system, which covers an entire range of applications – from endodontics, periodontology, surgery, implantology to orthodontics – everything you need in your daily practice.



Ready for every diagnosis

Stellaris 3D covers a variety of diagnostics in 2D, 3D and Ceph with multiple fields of view, programs for panoramic examinations and cephalometric scans. Resolution selections available are ECO, Standard and HD to fit your specific needs.

Compact and modern

The minimalist, elegant, space-saving design allows installation of Stellaris 3D in areas where conventional devices would not fit.

Power of touch

Control of the system is available from your PC screen as well as on the unit's touchscreen, allowing straightforward program selection with hints for correct positioning.

PANORAMIC PROGRAMS

Latest sensor technology of Stellaris 3D allows HD or LowDose examinations. Comprehensive range of programs are available in both adult and child mode saving the unnecessary dose. Programs include full and partial panoramic, panoramic BiteWing, TMJ, Sinuses and partial programs.

HighDefinition and ECO programs

Adult and, more importantly, child programs are crucial for ECO low dose examinations, allowing high diagnostic image quality for both overview and demanding diagnostic tasks.

Panoramic BiteWing

Time efficient preventive scan or perfect alternative for patients that do not tolerate intraoral bitewings.



High Definition and Low Dose programs



Panoramic BiteWing



Half Dentition Left



Anterior Teeth



Half Dentition Right

CEPHALOMETRIC PROGRAMS

Stellaris 3D delivers One-Shot cephalometric images with focus on clarity of tracing points of hard- and soft-tissue anatomical structures. Dense areas where tracing points are hard to distinguish are clearly visible. The image is calibrated and ready for cephalometric tracing.



Cephalometric AP



Cephalometric LL



Carpus

READY TO GROW WITH YOUR PRACTICE

Ambient glow

Ambient lighting creates a comfortable atmosphere for the patient and allows to monitor the unit status from a distance.

Advanced technology

Latest sensor design, technology and unit robotics have been used to achieve high precision level of detail and smooth, quiet operation. The machine allows for repeated exposures without having to wait.

Upgradeable

A one-shot technology cephalometric arm can be added when you need it.