PRECISE, FAST, COMPLETE

TECHNICAL SPECIFICATIONS

SCANNING	
Scanning range (X x Y x Z)	80 x 60 x 85 mm
Camera Resolution	2.8 (1.4) MP
Accuracy (ISO 12836)	Up to 4 µm
Sensor Technology	Structured Light Triangulation with
	LED Blue Light
SCANNER	
Dimensions $(L x H x P)$	455 x 430 x 420 mm
Weight	23 Kg
Power Supply	100 – 240 VAC 50/60 Hz
Connection	1 x USB - 1 x IEC Connector
Warranty	24 months

SCANNER CHARACTERISTICS

High Resolution Camera	
Touchscreen	
Open and Closed Use	
LED Status Bar	

SOFTWARE FEATURES

HR and SR Mode	
Files Formats	STL – PLY
Virtual Articulator	
TripleTray [®] Scanning	
Impression Scanning	
Onsite die Scanning	
Multi die scanning	
Post and Core Scanning	
Texture Colour Scanning	
Texture Black and White Scanning	•

RECOMMENDED SYSTEM REQUIREMENTS

Windows 10 64bit - Intel i7 - 32 GB RAM - HD SSD 100-250 GB USB 3.0 port - 6GB RAM Video Card

Compatible with exocad [®] Dental CAD	
Compatible with OnyxCeph ³ ™	
Compatible with Baltic Denture System®	1
by Merz Dental GmbH	

€



BU Medical Equipment Sede legale ed amministrativa Headquarters

Cefla s.c. Via Selice Provinciale, 23/a 40026 Imola - Bo (Italy) tel. +39 0542 653111 fax +39 0542 653344

Stabilimento Plant

Via Bicocca, 14/c 40026 Imola - Bo (Italy) tel. +39 0542 653441 fax +39 0542 653601





INTEGRATED INTO THE SURGERY WORKFLOW Increase productivity while improving quality



3Di TS, 3D IMPRESSION TABLE TOP SCANNER

Combines high precision with fast scanning, essential requirements for the management of digital streams in modern dental applications.

PREDICTABLE RESULTS

The virtual patient reconstruction, which integrates X-ray and visual information, allows you to work in maximum safety, making the final clinical result predictable.

EFFECTIVE COMMUNICATION

Communication between the dentist and patient becomes immediate, simple and effective.

SURE OF CERTIFIED PRECISION 4 µm

3Di TS is precise, as verified by its ISO 12836 standard certification.

DISTINCTIVE CHARACTERISTICS

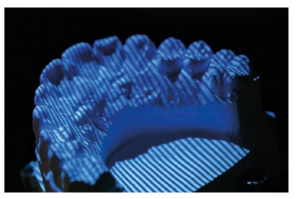
With its Blue LED light emission acquisition system, high resolution camera, which also captures images in standard resolution, and the possibility of colour texture capture, 3Di TS stands at the cutting edge of technology.

SCANNING SPEED			
SCAN	18 S		
PROCESSING	17 S		
TOTAL	35 S		
SCAN	35 S		
PROCESSING	14 S		
TOTAL	49 S		
SCAN	50 S		
PROCESSING	25 S		
TOTAL	75 S		
	SCAN PROCESSING TOTAL SCAN PROCESSING TOTAL SCAN PROCESSING		



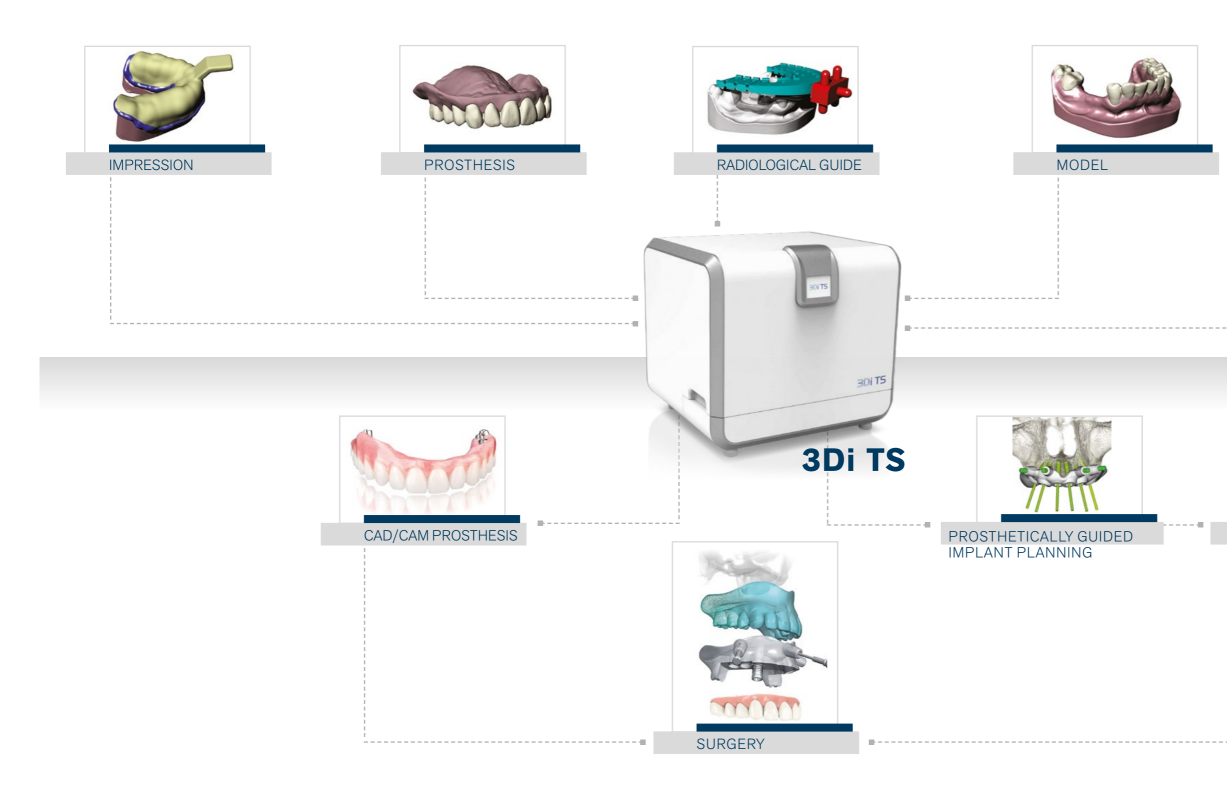


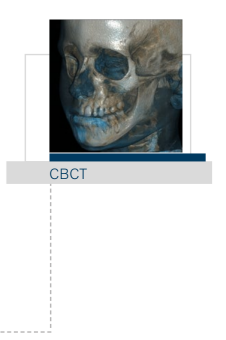




SURE CLINICAL TREATMENT Safer and more effective diagnosis and therapy with the integration of various digital devices

A workflow using several 3D devices allows diagnosis, implant planning and precise surgical and prosthetic design. STL or PLY scan data from a model or impression and colour scanning of soft tissue and implants are merged with DICOM data.







SUPPORTS FOR ALL NEEDS AND PLUG & PLAY POSITIONING

IMPRESSION SCANNING

Fast and accurate scanning directly from the chair. An immediately usable virtual model. The plaster model production stage is eliminated.



ARTICULATOR SCANNING

The wide base can accommodate any type of individual articulator for a perfect and real

TRIPLETRAY® SUPPORT

Maximum practicality and speed for automatic scanning of upper and lower impressions in occlusion. Designed specifically for a "model free" workflow and simple rehabilitation cases.



FIXED PROSTHETICS AND PROSTHETIC **IMPLANTS**

Maximum efficiency and precision. The software guides you with procedures dedicated to the scanning of die models, with gum and scan body.



UNIVERSAL MODE

Multiple scans combined by the 3Di TS software to capture objects with complex geometries, such as substructures, post and core, and radiological landmarks.

occlusion scan.



For scanning up to 12 single dies of the same or different cases.



UNIVERSAL SUPPORTS

A screw clamp support for stable positioning of plaster models, partial models, impressions and objects with non-standard geometries. A large universal support ideal for the positioning of multiple elements, even from different cases, with a partially magnetic base.



DIGITAL ORTHODONTICS

The orthodontics boom and growing demand from patients for invisible aligners, together with new and increasingly powerful 3D printing technology, make 3Di TS the ideal partner for a perfect digital orthodontic experience, thanks also to impression scanning.



TIME EFFICIENCY, ACCURACY, RELIABLE RESULTS, REDUCTION OF ERROR MARGINS AND RESOURCES OPTIMISATION



to ensure high performance, it integrates perfectly into any CAD design flow.

OPEN

STL PLY

SEVERAL POSSIBILITIES!

The 3Di TS is a safe investment. Designed

A SINGLE SCANNER FOR



