

simeda®

The Simeda® Scan Range

**NEW
SCANNER!**



MEDIT Identica hybrid scanner
*A new partner to optimise
your productivity!*

Anthogyr
PRIME MOVER IN IMPLANTOLOGY

The Simeda[®] Scan offer

THE Simeda[®] SCAN RANGE

Solutions to meet all your requirements!

- **Qualified scanners with proven features meeting all prosthetic applications**
- **High precision solutions** delivering ultimate performance
- **A high degree of flexibility thanks to the SimedaThèque**, an extended library containing over 220 reference implant platforms, plus a wide range of Scan-Adapters
- **Open system - STL files**
- **Exocad[®] design software**

Simedatm[®] CUSTOMISED SERVICE

Unique support to ensure you get the very best from your Simeda[®] solutions

- Device commissioning
- Initial and advanced training delivered by experts near you
- Onsite & online assistance by a versatile, multilingual team
- **Hotline : +352 266 404 313**



Training



Hotline



Web Order



MEDIT Identica hybrid

**NEW
SCANNER!**



Unequalled digitizing speed:

→ **16 sec** for scanning a full arch!



Proven precision for multi-unit implant restorations:

- Triple cameras & technology delivering **quality and high-definition 3D textured digitizing**
- Precision levels **up to 7 µm** in compliance with standard ISO 12836



Digitizing process optimisation:

- **Automatic** dual-arch impression **scanning**
- **Flexible multi-die support**
- **Rationalised scanning flow**
- **Compressed files** to facilitate data processing
- Large digitizing space to **accommodate articulators**



A solution that meets all prosthetic indications:

- Models: all implant-supported and tooth-supported restorations
- Impressions: all tooth-supported restorations

Device and operating software featuring **ease and comfort of use**

TECHNICAL SPECIFICATIONS

CATEGORY	DESCRIPTION
Light Source	Blue LED
Camera resolution	2 cameras: monochrome - 1.3 Mpixel 1 camera: color texture - 5.0 Mpixel
Axis control	3 synchronous axes
Scanning area	80 x 60 x 60 mm
Precision <i>At constant temperature, after calibration</i>	Up to 7 µm in compliance with standard ISO 12836
Dimensions	290 x 290 x 342 mm
Digitizing speed	- Multi-die mode => single die: 24 sec ; 8 single dies: 41 sec - Full arch: 16 sec - Double impression: 3 min 36 sec
Weight	13 kg
Interface	USB 3.0 B
Indications	All implant-supported and tooth-supported restorations
Accessories included	Articulator positioning plate - Artex articulator plate support - Calibration panel - Wax-up support - Plaster model support - Impression jig - Multi-die plate for up to 8 dies - Flexible multi-die plate - Support unit Configuration includes PC monitor, CPU, keyboard and mouse, depending on package.



ANTHOGYR SAS
2 237, Avenue André Lasquin
74700 Sallanches - France
Tél. : +33 (0)4 50 58 02 37
Fax : +33 (0)4 50 93 78 60
www.anthogyr.com

