



Click is the structured light 3D scanner developed to scan the patient's impression and, in just *one click*, send the digital file directly to your business partner.

The interface of the scanning software **1click** is intuitive and user friendly. Thanks to the guided procedure, it's possible to select three different working strategies: Single Impression, Triple Tray and Upper, Lower and Vestibular Tray. The user can customize the software adding new workflows that meet his real daily cases.

The user can easily select the most suitable scanning strategy (EASY, MEDIUM or HARD) according to the complexity and the level of detail of the impression.

- Impression scanning in a few steps
- Easy file transmission (FTP)
- Different customizable scanning strategies
- User-friendly and intuitive interface
- Structured light technology
- Software available in English, Italian, Spanish, Portuguese, French, German, Chinese, Russian, Turkish, Arabic, Romanian
- Open format of the output files (STL, OBJ, OFF, PLY)
- Simultaneous scanning and mesh generation
- Constant automatic and free updates
- 24-months extension of warranty
- Online Wiki Manual available in English, Italian, Spanish, Portuguese, French, German, Chinese, Russian, Turkish, Arabic, Romanian
- Touchscreen ready
- Mouse 3D ready



Impression, Click, done!

partner **exocad**

CLICK - TECHNICAL SPECIFICATIONS

SCANNING SYSTEM & ADVANCED SPECIFICATIONS

6-Axis Scanning System *	✓
Power Supply	110/220 V 50/60 Hz
Input – Output File Format	STL, OBJ, OFF, PLY
Accuracy (µm)	10
Repeatability (µm)	5
Resolution (µm)	10
Scanning time – full arch (in accordance with the chosen acquisition strategy)**	Scanning strategy EASY : around 70 sec
	Scanning strategy MEDIUM : around 100 sec
	Scanning strategy HARD : around 140 sec
Scanner Dimensions (cm)	40 x 46 x 68
Weight (Kg)	18
Interface	USB 3
Cameras	2 colors
GPU Processing	✓
Direct Positioning System	✓
Periodic Calibration Control	✓
Recalibration System	✓
Color Scan	✓
Touchscreen ready	✓
Mouse 3D ready	✓

* 3 Optical axis and 3 mechanical axis

** The strategy choice varies according to the impression features: level of detail, depth, undercuts.

WORKING STRATEGIES



INDIVIDUAL TRAY



TRIPLE TRAY



UPPER, LOWER VESTIBULAR TRAY



Via Matteotti, 161-163A | 25086 Rezzato (BS) ITALY

Tel.: +39 030 3543106 | Fax.: +39 030 349451

dental@scanner3d.it



dentalsupportservice



Open Technologies Dental



Open Technologies 3D Dental Scanner

www.dentalscanner.co.uk | www.dentalscanner.it | www.scannerdentaire.fr