

RAYDENT Microscan

Micro-CT 3D scanner for dental CAD/CAM treatment



RAYDENT Microscan, the innovative Micro-CT 3D scanner, is now available to dental lab/clinic. It guarantees reliable scan results with accuracy, efficiency and productivity.

Micro-CT(Micro Computed Tomography) technology has been widely used for precise 3D measurements(analysis) in metrology lab and high-tech industry.

- Perfect scanning of undercut and shadow areas
- Faster workflow by eliminating scanning of plaster, die, and scanbody, distinct from traditional desktop dental scanners
- Modeless CAD/CAM workflow for prosthesis and orthodontic

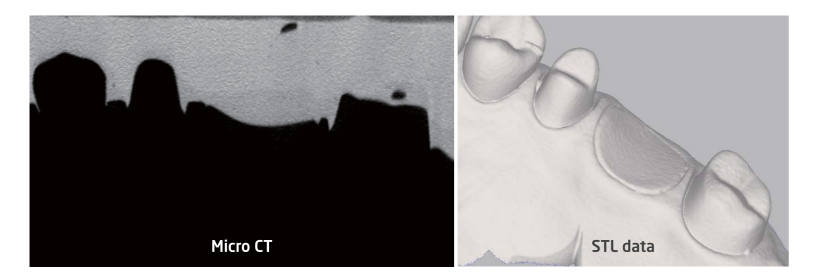


www.stomshop.pro

A breakthrough in dental 3D scanning

Stunning 3D scanning result :

detailed capture of undercut and shadow areas

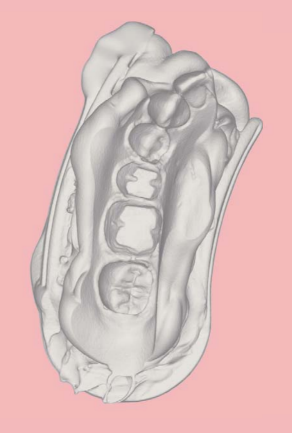


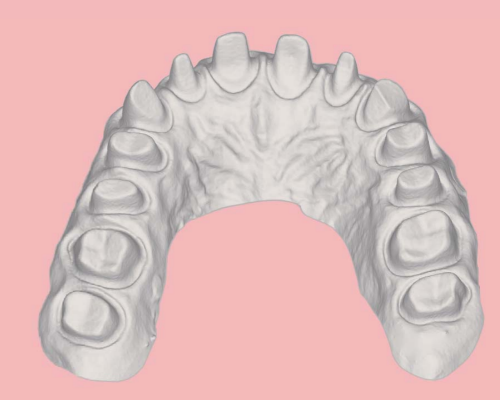
Everything is captured at one scan:

gingiva and scanbody for custom abutment & implant bar (Modeless implant bar scan)

Crystal clear outputs superior to optical scanners

Highly accurate scan for modeless CAD/CAM workflow





High compatibility (STL export)





STL 3D data



- Modeless workflow with the dental 3D scanner
- 3D scanning data in STL format

Compatible

with RAYDENT Solution (Chairside CAD/CAM solution)
with any Open CAD/CAM System







2. Design

RAYDENT designer

3. 3D Printing

RAYDENT Printer

Design and specifications are subject to change without notice

Technical Specifications

RAYDENT Microscan (MCT750)

Power requirements 100-240V~, 50/60Hz, Max 3A

X-ray characteristics Tube Voltage: 60~80kV, Tube Current: 0.4~0.7mA

FOV (dia. x H) 85 x 85mm

Scan time 20sec~2min

Dimensions (W x D x H) 970mm x 440mm x 452mm

Weight 150kg



Ray Co., Ltd. 🖼

332-7, Samsung1-ro, Hwaseong-si, Gyeonggi-do, 18380, Korea

Phone +82.31.605.1000
Email ray_sales@raymedical.co.kr
Web www.raymedical.com