

DETECTION EYE

Intraoral scanner for digital impression taking in the patient's mouth

Item number: SYAA0300.



Special features at a glance

- Simple, intuitive handling
- The required software is included in the scope of delivery
- Optimally integrated into the Zirkonzahn workflow
- Equipped with sensor technology and anti-fogging system
- 14 scans per second – the entire arch is scanned in under two minutes
- Particularly suitable for inlays, onlays, veneers, opposing models, bite registrations, small bridges and study models
- Open interfaces/export in STL format
- USB connection

It is particularly suitable for inlays, onlays, veneers, opposing models, bite registrations, small bridges and study models. The ergonomic scanner integrates extremely well into the Zirkonzahn workflow system. Latest developments in sensor technology plus the anti-fogging system allow easy use and ensure accurate results.

Size of the measuring field	10 x 10 x 18 mm
Weight	600 g
Size	29 cm
Scanning duration per tooth	10 – 15 seconds
Scanning duration per arch	< 2 minutes
Compatibility	Zirkonzahn and other open systems
Interfaces	Open / STL
Functioning	Video recordings



All information is subject to change, Errors and omissions excepted. Version: 28.01.2013