



TRIOS®3 Approved for Invisalign Case submission



TRIOS®3 Pod for connection of the TRIOS® Scanner to a computer. A mobile and flexible alternative to the cart solution, e.g., for dentists working in multiple locations or for clinics with limited space.

TRIOS® 3 Scanner

Handheld 3D scanner with Ultrafast Optical Sectioning™ Technology for powder free intraoral scanning in Colors. Capable of measuring shades of teeth and adding HD photos to the 3D model. Available with pen grip.

Software

TRIOS® Digital Impression software with integrated 3Shape Communicate™ interface. Excitement Applications is included

- ✦ Trueness (accuracy): $6.9 \pm 0.9 \mu\text{m}$
- ✦ Precision (consistency): $4.5 \pm 0.9 \mu\text{m}$
- ✦ Weight: 340 g
- ✦ Light source: LED
- ✦ Output format: PLY, DCM and STL
- ✦ With excitement Application

INDICATIONS FOR USE

The TRIOS 3 allows for patient excitement and in-house design and production. It supports the following indications:

- ✦ Implants (single abutments)
- ✦ Orthodontics*
- ✦ Veneers
- ✦ 3-unit implant bridges
- ✦ Post & core
- ✦ Inlays
- ✦ Single crowns up to 5-unit bridges
- ✦ Onlays