

3M

True Definition Scanner



Digital Impression Scanning

DTS in conjunction with Core3dcentres® are an authorised distributor and trainer for the 3M™ True Definition Scanner.

The 3M™ True Definition Scanner is more accurate and consistently more accurate, than other leading systems¹ - delivering superior full arch accuracy for restorations that fit. Plus, powerful 3D-in-motion video technology provides a true replica of the dental anatomy with extraordinary detail, allowing you to capture and simultaneously view margins.

Unlike many systems that are “closed”, 3M™ True Definition Scanner digital impression files can be used with any system that accepts STL files, giving you and your lab almost unlimited options for design, materials and production, based on what’s clinically appropriate for your patient.

¹ Study methodology described in: van der Meer WJ, et. al. (2012). Application of Intra-Oral Dental Scanners in the Digital Workflow of Implantology. PLoS ONE 7(8):e43312.doi:10.1371/journal.pone.0043312.

Indications:

- Anterior and posterior single crowns
- Inlays
- Onlays
- Veneers
- Bridges
- Implant Abutments
- Digital Models for Orthodontics

Advantages:

- Accuracy: Precise enough to be validated for chairside milling, orthodontics and implant workflows
- Flexibility: With the broadest array of Open and Trusted Connections, you choose how you want to practice digital dentistry and treat your patients
- Affordable: A lot of scanning technology at an exceptional price with an affordable approach to a data plan, giving you the control to decide your level of investment