

Implant Scanbody

For most major implant brands

Scan bodies are for Dentists / Dental Laboratories using intra oral scanners during implant impressions & designing procedures. Scan bodies are utilised during the digital impression and model scanning to ensure the most accurate process for the location of implant positions and angulations. The scan bodies are onepiece components. Our scan bodies are laser serialised based on platform and a titanium screw is retained inside the scan body, allowing for maximum surface area on top of the scan body. The body is made of medical grade PEEK, which has good scanning properties and eliminates the need for spray. Our scan bodies are unique as they are autoclavable allowing for multiple uses and they are radio opaque. We also have a Core3dcentres scan body case available. The case is a small and practical way for laboratories to store scanbodies and screwdrivers compatible with implants and replica implants. References are clearly visible for convenience and the case can be sterilised for infection purposes.

Indications:

- Most common implant brands
- Single or multiple implant restorations
- Intra-oral or lab scan use

Advantages:

- Autoclavable
- Radio opaque
- Peek material
- Laser serialised
- Intra-oral or lab scan use
- Screw integrated
- Use up to average of 15 times
- Each scan body measured to .005 microns
- Works on all open architecture systems and Validated for Itero workflow

Asia Pacific Benelux Canada Germany Japan Scandinavia South Europe Switzerland United Kingdom USA

Core3dcentres® and the Core3dcentres® logo are registered trademarks of Core3dcentres® in the US and other countries. All other trademarks or brands are registered by their respective owners.