

Accuracy and simplicity in intraoral scanning

- Compatible with all intraoral scanners
- Accuracy
- Simplicity
- Speed
- 8 Individual Scan Ladders



Exclusively engineered for OT Equator abutments
Not for standard multi-units



The ScanLadder system represents a significant advancement in scanning technology, combining mechanical precision with advanced digital integration.

Randomised surface: The patented design features a non-repetitive surface and unique geometric characteristics. This approach provides distinct reference points that eliminate alignment errors caused by symmetry, thereby significantly improving scanning accuracy.

Stability and Materials: Scan Ladders are made from Grade 5 titanium, ensuring superior durability, maximum stability and a precise, reliable fit that lasts.

Errors Prevention: The inclusion of specific notches in the design is specifically intended to prevent errors relating to rotation and data duplication during scanning.

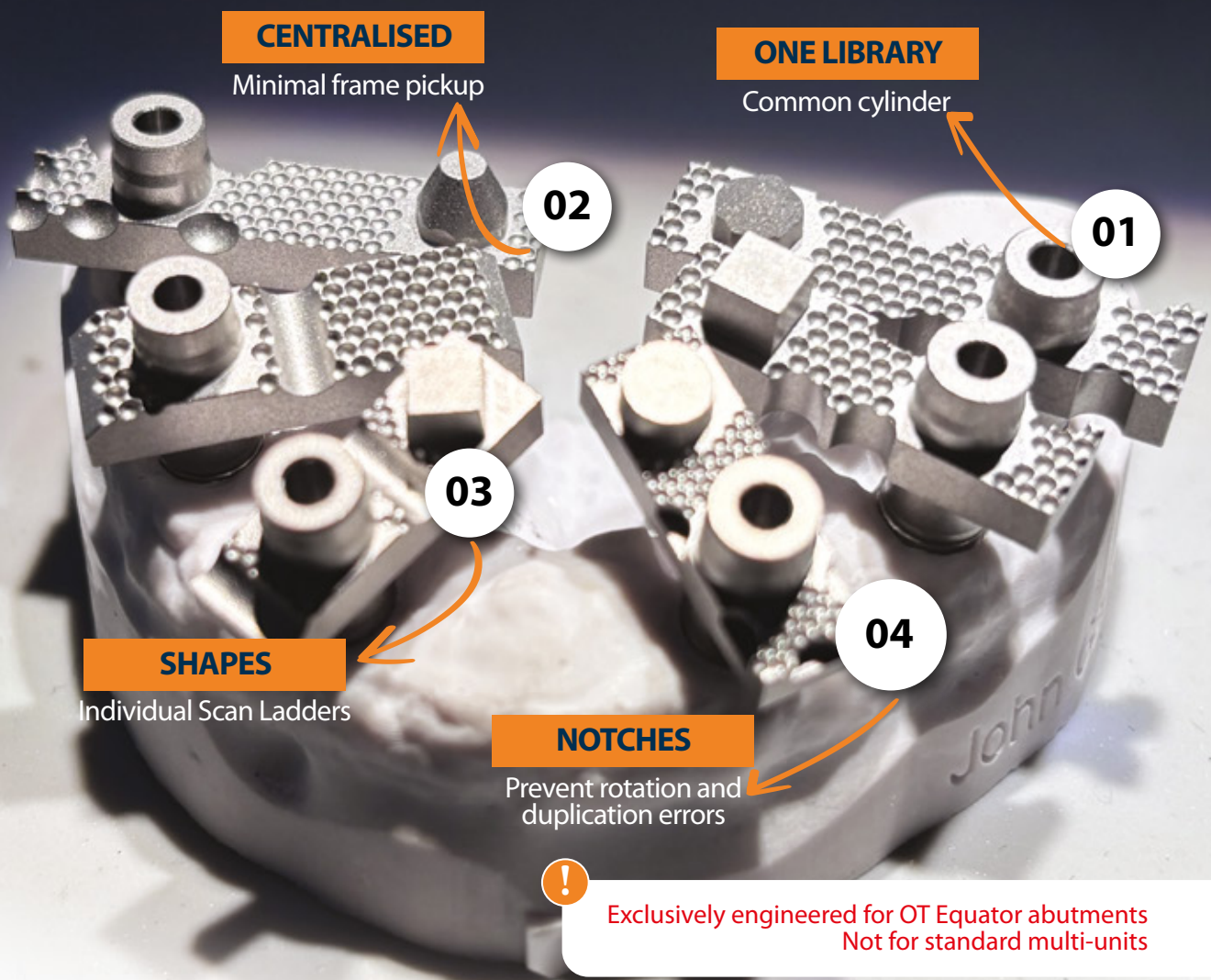
Surgical Speed: The system enables an extremely fast workflow, which can be completed in just 30 seconds.

Ease of use: Thanks to a minimal learning curve, the system is intuitive and easy for the entire dental team to use.

CAD softwares: The system is fully compatible with the leading software in the industry, including Exocad, 3Shape, etc.

SCAN LADDER

Features



! Exclusively engineered for OT Equator abutments
Not for standard multi-units



SCAN LADDER DIRECT TITANIUM KIT ----- € 1.190,00

- 8 individual Scan Ladders
- Ratchet torque device
- 8 titanium screws
- Screwdriver for titanium screws