Core™ components for a complete digital workflow on implants. Core3dcentres® produce a range of compatible componentry for all major implant brands. Titanium interfaces are used to form a connection between the implant and the ceramic portion of the abutment. The bottom part of the Titanium base extends into the implant and the top part extends as a chimney which supports the ceramic portion of the abutment.

Indications:
- Most common implant brands
- Single or multiple implant restorations
- Workflow available no matter which level of digitalisation you’re in
- Prosthetics with any material on the market
- Restorations made of ceramic

Advantages:
- The digital workflow avoids the most common mistakes made on traditional restorations
- Interfaces available for most of the implant brands on the market
- Libraries available for 3shape, Dental wings and exocad, just contact your local Core3dcentres to access the library
- Core3dcentres libraries are pre-loaded into 3Shape scanners supplied by Core3dcentres.
- Delivers improved flexibility and accuracy of design over traditional processes
- Interfaces and implant libraries for interfaces make the contact between the implant and the restoration titanium-titanium. This gives a better accuracy and a passive fit
- Highly cost effective
- No need to carry stock
- Faster process
- The process is the same for restorations made of any kind of materials