



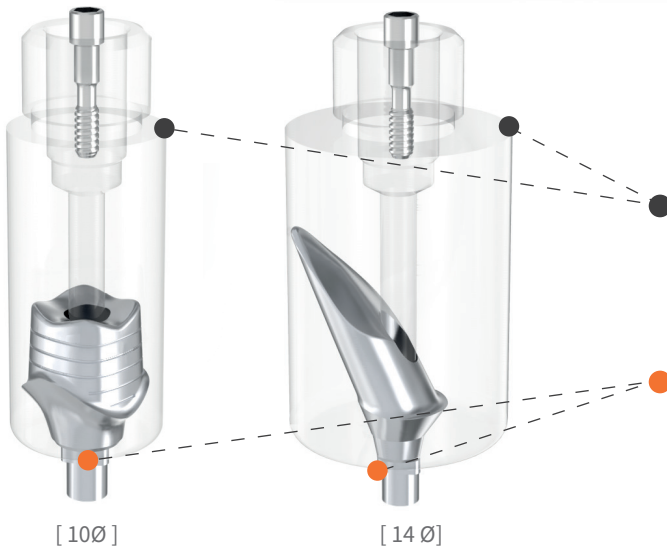
Pre-milled Blank

Raw Material

Ti 6Al-4V ELI (ASTM F 136)

Supplied by Germany

- Almost 250+ Implant Connections
- Precision machined up to $\pm 5\mu$
- Easy to mill



Show the transparency of Product's insertion

In order to ensure possible scenario, two diameters are available, 10Ø and 14Ø.

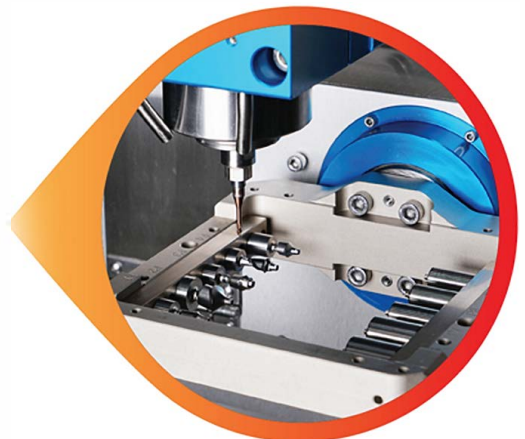
Optimal and untouchable interface area will give you quality, high precision results.



Simply Smarter

2 Screws Included

One for Milling & One for Clinic

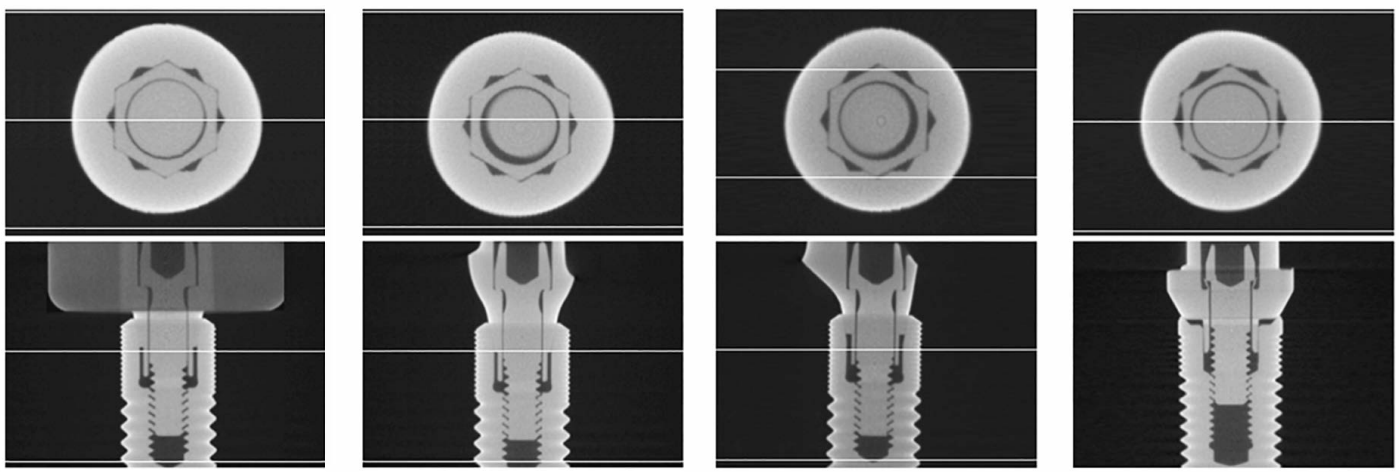


10 pre-milled blanks on holder

"Save time and money, Increase your quality."

CT Scan Data

Compare the space around the screw on ARUM with other companies. The black areas show the space.



[ARUM]

[Other Company A]

[Other Company C]

[Other Company Z]

Why ARUM Pre-milled Blanks have high precision?

The precise seating of the restoration with minimal and regular gap around the screw has a decisive effect on the lifetime of the implant. Less gap and accurate fitting prevent the worst outcome the restoration comes out from patient mouth caused by the loosening of the screw.



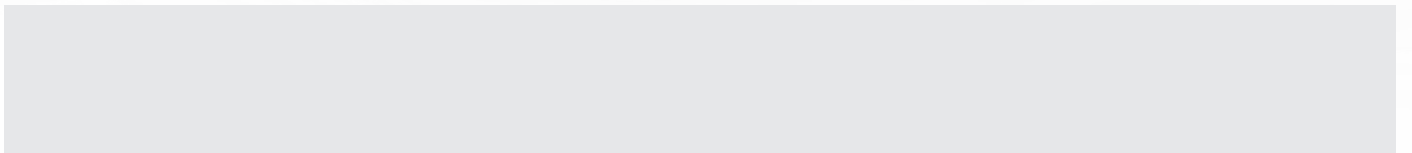
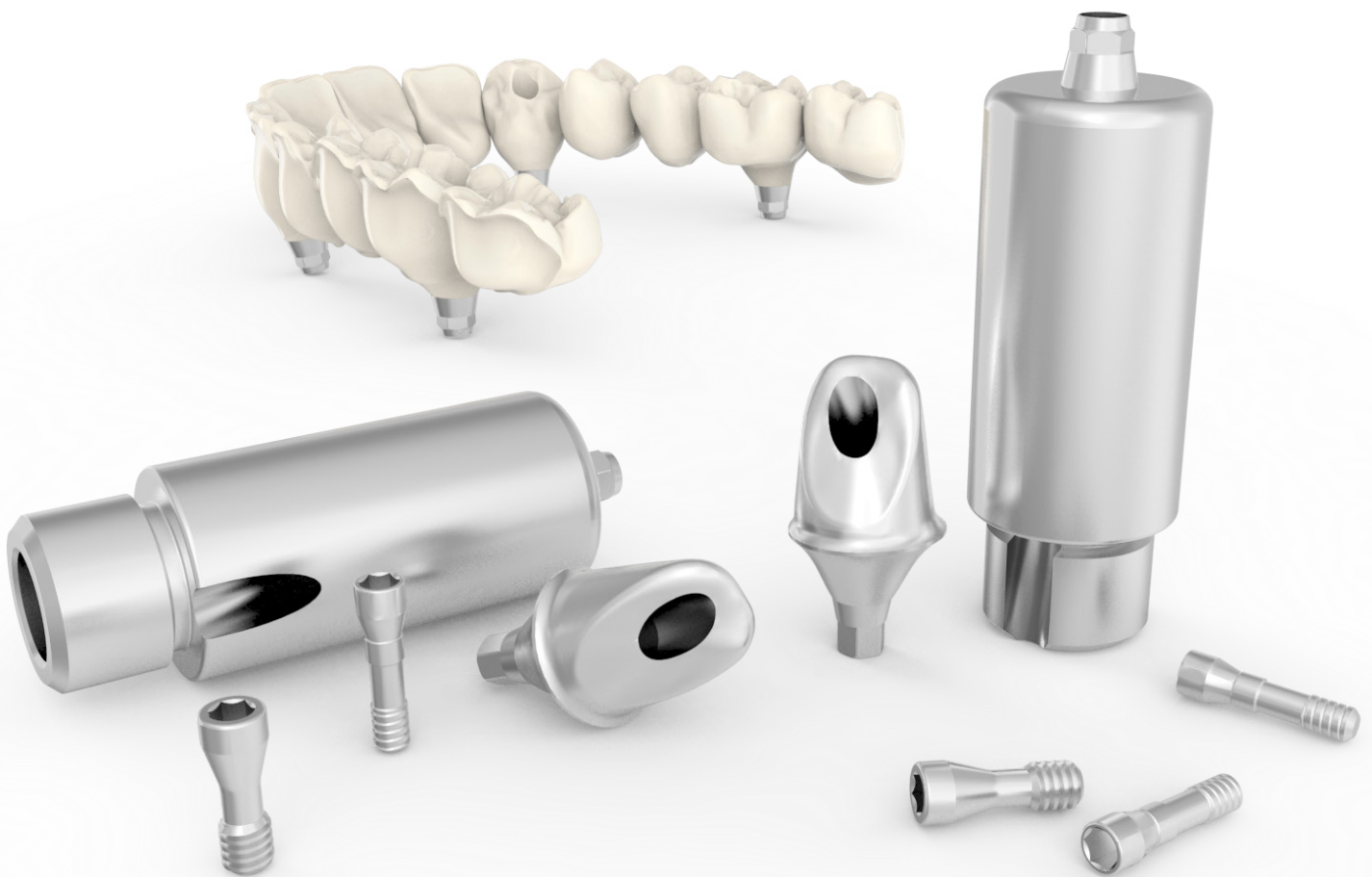
Curved Pre-milled Blank

Raw Material

Ti 6Al-4V ELI (ASTM F 136)

Supplied by Germany

- Prosthetic manufacturing process cost reduction. (time, process, equipment)
- Improved functionality while maintaining aesthetics.
- Designated Screw, Lab Driver, Clinic Ball Driver.



Simply Smarter

Aesthetics & Easy maintenance



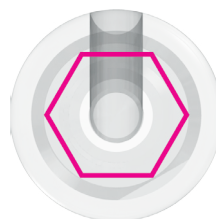
[Pre-milled Blank]



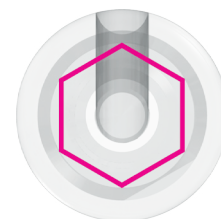
[Curved Pre-milled Blank]

Improved functionality (easy maintenance) without compromising aesthetics. (set screw channel from palatal, lingual side)

Angle



[flat Type]



[Corner Type]

Adjustable screw channel of prosthetic angle (10/15) angle (flat, corner) direction.