

## INTRODUCING MUA 1.6

Implant Logistics has upgraded the Implant One MUA system to include an industry standard 1.6mm screw. Our whole MUA line is now compatible with 1.6mm direct-to-MUA, and dental photogrammetry systems!



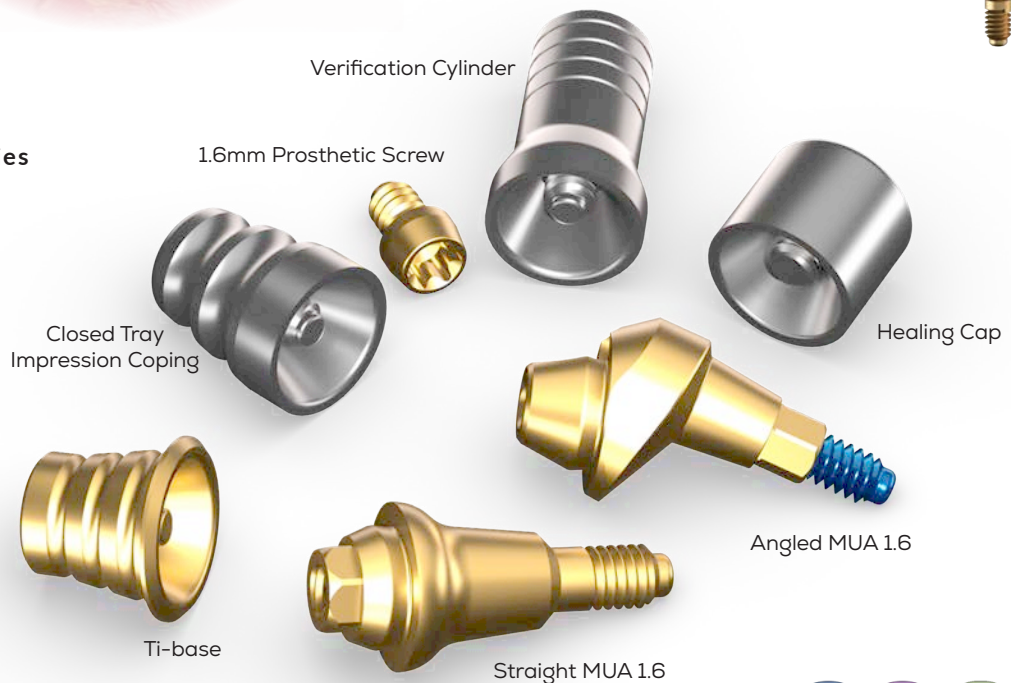
### MUA 1.6 FEATURES

- Industry-standard 1.6 mm fixation screw
- Compatible with 1.6mm direct-to-MUA and dental photogrammetry systems
- Yellow-gold anodization on Ti-base and Prosthetic Screw
- Gold-colored titanium nitride coating on abutments
- Redesigned scan body snaps into place — no tools required



### MUA 1.6 Accessories

[click here for details](#)

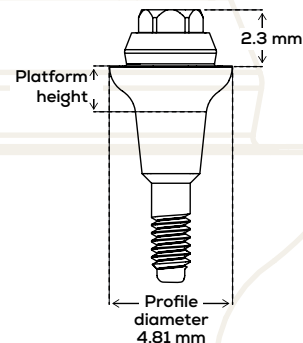


## MUA 1.6 STRAIGHT

Self-retaining with the threaded shank on the abutment.



Use the MUA Driver to attach to the implant.



PLATFORM HEIGHT	300 series	400 series	500 series
0.5 mm	MUA-0305-00M	MUA-0405-00M	MUA-0505-00M
1 mm	MUA-0310-00M	MUA-0410-00M	MUA-0510-00M
2 mm	MUA-0320-00M	MUA-0420-00M	MUA-0520-00M
3 mm	MUA-0330-00M	MUA-0430-00M	MUA-0530-00M
4 mm	MUA-0340-00M	MUA-0440-00M	MUA-0540-00M
5 mm	MUA-0350-00M	MUA-0450-00M	MUA-0550-00M

### Specifications

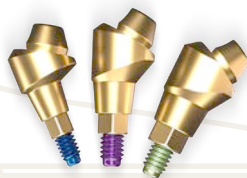
Material: 6AL4V E.L.I. Titanium  
 Profile Diameter: 4.81 mm  
 Torque: 20 Ncm (300 Series)  
 30 Ncm (400 & 500 Series)  
 Angled: 2.5 & 3.5  
 Angles: 0°, 17° & 30°  
 Gold-colored titanium nitride coating

## MUA 1.6 ANGLED

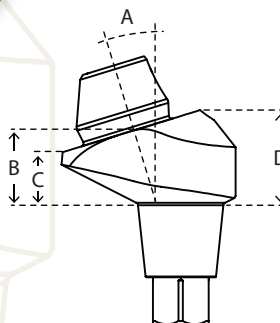
Use Angled MUAs for paralleling abutments in non-aligned implants.



17° angle



30° angle



Angle...  
 Platform height...  
 Minimum platform height...  
 Maximum platform height...

300 series	400 series	500 series	A	B (mm)	C (mm)	D (mm)
MUA-0325-17M	MUA-0425-17M	MUA-0525-17M	17°	2.5	1.79	3.12
MUA-0335-17M	MUA-0435-17M	MUA-0535-17M	17°	3.5	2.79	4.12
MUA-0325-30M	MUA-0425-30M	MUA-0525-30M	30°	2.5	1.33	3.64
MUA-0335-30M	MUA-0435-30M	MUA-0535-30M	30°	3.5	2.33	4.12



Use an .050" driver to attach to the implant.