## 1423 - Knee Rotator with Pyramid

- •Lightweight and durable construction: made of lightweight titanium alloy and durable stainless steel.
- •Light button actuation: Easy to operate button, even for those with weak finger dexterity, partial fingers, or upper extremity users
- •Designed for short trans-femoral or hip disarticulation levels: works in conjunction with a pyramid receiver adapter or socket adapter, to a pyramid on the knee joint. Can be used with a pyramid receiver offset adapter.
- Good option for Osseointegration, compatible with Luci Adapter
- High corrosion resistance: titanium and stainless steel help to suppress internal corrosion caused by moisture such as sweat.
- •100 kilogram / 220 pound weight limit
- Not for activities with water submersion
- •Secure button housing: Built in fairing helps prevent accidental bumping of release button.
- •Warranty: 2 Years









600 G 1000	1423
10Nm	••
0	1
16Nm	126mm
TONIII	

product	1423
weight	170 g
material	Titanium
Proximal connection	Pyramid
Distal connection	Female Receiver
Assembly height	26 mm
Convolution range	360°

Tighten according to the specified torque value. Incorrect torque can cause the rotator to become loose, damaged, or to malfunction, and will void warranty.





