

User's Manual

Three Arm Lamination Anchors (Rotating/Sliding)







SPECIFICATIONS

Part No.	Head Alloy	Adapter Type	Product Weight	Build Height	Max Patient Weight	Set Screw Torque (M8x12MM)	Clamp Screw Torque (M5x25mm)	Slide Set Screw Torque (M5x8)
4T31	Titanium / SS	Receiver	228 gr.	36 mm.	136 Kg. / 300 lbs.	15 Nm.	9 Nm.	9 Nm.
4T41	Titanium / SS	Pyramid	229 gr.	37 mm.	136 Kg. / 300 lbs.		9 Nm.	9 Nm.

USAGE

This product is designed to be used for lower limb external prosthetic lamination applications. Before fitting this product onto the patient, all parts must be joined properly and all set screws must be secured enough for the patient to walk. In order to make final adjustments, there should be no loose screws. To adjust slide setting, rotate screws one quarter turn. Loosening screws too far will cause the component to separate, instead of sliding along the internal track.

ATTENTION

After the final adjustments, apply single drop of removable Loctite® 242 Blue® to each of the set/cap screws and then torque the product. Improper installation or uneven, insufficient or excessive torque may cause bolt or adapter failure. Always use quality metric tools for installation.

WARRANTY

All MEDEX Modular Adapters are unconditionally guaranteed for 2 years. Cutting, drilling, modifying or using the component other than as described in this manual will void the warranty.