



HEIGHT ADJUSTABLE PYLON

Save time, improve your patients' experience, and keep looking professional when seeing patients outside your clinic. The Height Adjustable Pylon enables you to quickly adjust the height, rotation, and angular alignment without cutting or grinding. Approved for definitive and preparatory use, available in adult and junior sizes, and included in the Össur Legs program.

"Saves me time during every patient visit, keeps me looking professional regardless of the setting, and I can use it on nearly every prep and definitive prosthesis."

Chris DiGioia, CP, CFo





FEATURES & BENEFITS

- Quick and easy height, rotation and angular adjustments
- · No cutting, grinding, hacksaw, pipe cutters, or deburring tool necessary
- Time savings for both patient and practitioner, no more "safety cuts"
- · Eliminates wasted pylon scraps
- · Maintain professional appearance when fitting at skilled nursing, rehab facilities and home visits
- · Ideal for juniors, easily add built height as the amputee grows
- · Included in Össur Legs packages







Standard



Junior

SPECIFICATIONS

- · Designed, tested and approved for definitive use from K2 to K4 activity level
 - Testing Standard: ISO 10328 at A100 (P5) load level
- Comparable weight to existing "pylon & tube clamp" assembly
- 1 revolution = 1/16" (1.25mm) of height adjustment



REIMBURSEMENT

Manufacturer's Suggestred Retail Pricing (MSRP): \$550.00

Suggested coding language: L5999 - Addition, Lower Limb Prosthesis, Vertical Adjusting Pylon Feature

ORDERING INFORMATION

Model	Diameter	Extension Range	Patient Weight Limit	Part Numbers
Long	34mm	9.4cm - 12.8cm (3 ³ / ₄ " - 5")	100 kg (220 lb)	A-542360
Standard	34mm	7.7cm - 9.5cm (3" - 3 ¾")	100 kg (220 lb)	A-542350
Junior	30mm	7.6cm - 10.2cm (3" - 4")	45 kg (99 lb)	AJ-542350

^{*}The responsibility for accurate coding lies solely with the provider treating the patient. Össur assumes no responsibility or liability for the provider's coding decisions. Össur's coding suggestions rest on its best judgment and are subject to revision.













