

Polycentric Pneumatic Knee with Stance Flexion and Extension Assist

Part Nr./Ref: CA603-PPN Suggested LCodes: L5840, L5845, L5850

Introduction

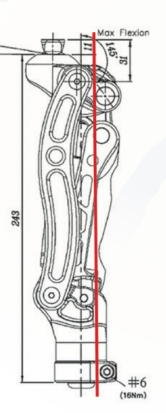
The Actua Knee Pneumatic is a polycentric pneumatic knee joint with stance flexion feature and non-adjustable spring extension assist. The stance flexion can be tuned infinitely, which ensures optimal comfort during loading response. The particularly long steering knuckles ensure high stability as well as a high flexion angle of the knee-joint.



K3 level knee

Technical Specifications Height: 243 mm (9.5") Weight: 1155 g (40.7 oz) Max. Flexion: 145 ° Stance Flexion: 12 ° Weight Limit: 136 Kg (300 lbs)

The weight line of the socket is intended to run through the midpoint between the upper axes of the knee as shown as a red vertical line in the figure.





#28

#28 Set Screw "

Set Screw "E

Precision Prosthetic Solutions

The swing performance can be adjusted via two set screws, (#28: E for extension/F for flexion) on the top of the pneumatic cylinder.

Extension and flexion are separately adjustable.

- Screwing in higher damping
- Screwing out lower damping

VERY IMPORTANT! PLEASE READ!



#28 completely! As soon as you feel resistance, unscrew the screw by at least 1/2 a turn, otherwise the air flow in the pneumatic is blocked. Never let your patients walk on a knee-joint with a blocked air-damping. The knee-joint could be damaged.

Stance Flexion Adjustment

Adjusting the allen screw (#1) distally positioned in the tube socket can infinitely tune the damping for stance flexion.

- Screwing in higher damping
- Screwing out lower damping



804 West Bartlett Rd., Bartlett, IL 60103 info@cypressadaptive.com www.cypressadaptive.com 888-715-8003 Fax: 888-715-4535



Medidas Zaaqmolen 40 3962 GB Wijk bij Duurstede Netherlands medidas@medidas.nl