



# OHP3 KNEE™

Pneumatic polycentric knee joint with variable stance phase dynamics

## **USER PROFILE:**

- Transfemoral or knee disarticulation amputation
- K-Levels 2 and 3
- Maximum user weight 275 lb / 125 kg

## **KEY FEATURES:**

- Pneumatics for smooth swing, geometric locking for stability
- Flexion and extension can be set independently
- Adjustable geometry for stability adjustment
- Optional adjustable stance flexion
- Integrated rotation and shift adjustment
- Large flexion range 0° to 150°

# OHP3 KNEE™

### **KEY FEATURES:**



Adaptable swing phase



Socket connector options



Polycentric with geometric locking



5mm A/P M/L shift 360° rotation



Adjustable geometry



Large 150° flexion



Adjustable stance release setting



Adjustable stance flexion



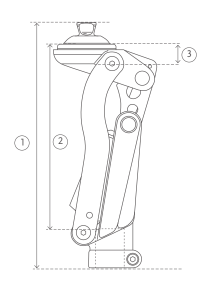
Pneumatic

### **TECHNICAL INFORMATION:**

	OHP3 Knee with IKF adapter	OHP3 Knee with loop adapter
Material	Aluminium	Aluminium
Amputation level	Transfemoral	Knee disarticulation, transfemoral
Overall fitted height (1)	Approx. 225 mm	Approx. 202 mm
Effective fitted height (2)	Approx. 173 mm	Approx. 167 mm
Fitted height (3)	Approx. 32 mm	Approx. 26 mm
Weight	Approx. 1005 g	Approx. 890 g
Ground Clearance	Approx. 15 mm	Approx. 15 mm
Proximal connection	Pyramid	Loop adapter
Distal connection	Integrated 30 mm tube clamp	Integrated 30 mm tube clamp
Swing phase	Pneumatic	Pneumatic
Stance phase	Adjustable geometry	Adjustable geometry
Axis	Polycentric	Polycentric
Flexion range	0°-150°	0°-150°

SUGGESTED BILLING CODES\* L5840, L5845 & L5850

SUGGESTED BILLING CODES\* L5840 & L5850



#### PRODUCT INFORMATION

Part#	Description	
1 728 161	OHP3 Knee with IKF adapter	
1 728 162	OHP3 Knee with loop adapter	

<sup>\*</sup> 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.











TEL (800) 233-6263 CANADA (800) 663-5982 WWW.OSSUR.COM

