



BALANCE™ KNEE OFM1

Mechanical polycentric knee joint with 2-in-1 function

USER PROFILE:

- Transfemoral or knee disarticulation amputation
- K-Levels 1 and 2
- Maximum user weight 300 lb / 136 kg

KEY FEATURES:

- Optional adjustable stance flexion
- Integrated rotation and shift adjustment
- Can be used as a locked knee or free knee
- Integrated extension spring
- Adjustable swing phase resistance
- Large knee flexion range 0° to 150°
- Ideal knee for rehabilitation

BALANCE™ KNEE OFM1

KEY FEATURES



2-in-1 function



5mm A/P M/L shift 360° rotation



Adjustable swing phase



Large 150° flexion range



Adjustable axle friction



Knee protection cap



Polycentric joint construction



Optional adjustable stance flexion



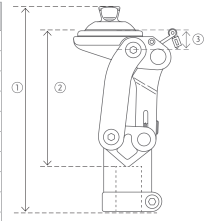
Socket connector options

TECHNICAL INFORMATION

	Balance Knee OFM1 with IKF adapter	Balance Knee OFM1 with loop adapter		Balance Knee OFM1 with pyramid
Material	Aluminium	Aluminium		Aluminium
Amputation level	Transfemoral	Knee disarticulation, transfemoral		Transfemoral
Overall fitted height (1)	Approx. 159 mm	Approx. 151 mm		Approx. 174 mm
Effective fitted height (2)	Approx. 107 mm	Approx. 116 mm		Approx. 122 mm
Fitted height (3)	Approx. 18 mm	Approx. 27 mm		Approx. 33 mm
Weight	Approx. 640 g	Approx. 650 g		Approx. 770 g
Ground Clearance	Approx. 13 mm	Approx. 13 mm		Approx. 13 mm
Proximal connection	Pyramid	Loop adapter		Pyramid
Distal connection	30 mm tube clamp	30 mm tube clamp		30 mm tube clamp
Swing phase	Integrated extension spring	Integrated extension spring		Integrated extension spring
Stance phase	Adjustable stability and adjustable stance flexion	Adjustable stability		Adjustable stability
Axis	Polycentric	Polycentric		Polycentric
Flexion range	0–150°	0–150°		0–150°
	SUCCESTED TO	SUCCESTED		

SUGGESTED BILLING CODES* L5611, L5845, L5850, L5925

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PRODUCT INFORMATION

Part#	Description	
1 721 126	Balance Knee OFM1 with pyramid	
1 721 127	Balance Knee OFM1 with IKF adapter	
1 721 128	Balance Knee OFM1 with loop adapter	

^{*} 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.





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