

BALANCE™ KNEE OFM2

Mechanical monocentric knee joint
with weight activated brake and
2-in-1 function



USER PROFILE:

- Transfemoral amputation
- K-Levels 1 and 2
- Maximum user weight 275 lb / 125 kg

KEY FEATURES:

- Lightweight, only 495 grams
- Can be used as a locked knee or free knee
- Large knee flexion range 0° to 145°
- Finely adjustable brake to match patients needs
- Integrated extension spring
- Ideal knee for rehabilitation

BALANCE KNEE OFM2

KEY FEATURES:



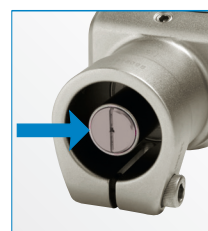
Locking function



Adjustable brake and stance flexion



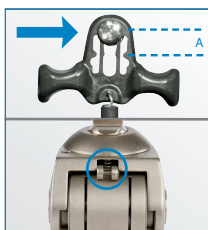
Dual function lever



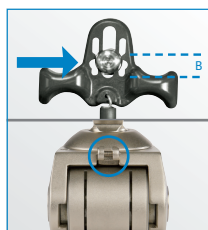
Adjustable extension assist



Large 145° flexion range



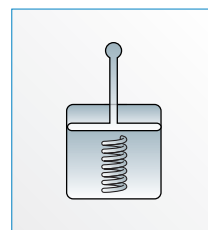
Position A = locked knee joint



Position B = mechanical braking knee joint



Knee protection cap

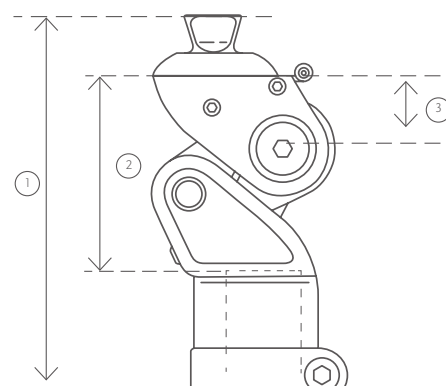


Mechanical

TECHNICAL INFORMATION:

Material	Aluminium
Amputation level	Transfemoral
Overall fitted height (1)	Approx. 115 mm
Effective fitted height (2)	Approx. 63 mm
Fitted height (3)	Approx. 23 mm
Weight	Approx. 495 g
Proximal connection	Pyramid
Distal connection	30 mm tube clamp
Swing phase	Integrated extension spring
Stance phase	Weight activated stance control, adjustable brake and stance flexion
Axis	Monocentric
Flexion range	0°-145°

SUGGESTED BILLING CODES*
L5812, L5845, L5850 & L5925



PRODUCT INFORMATION

Part #	Description
1 721 120	Balance Knee OFM2

* 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.

FOLLOW ÖSSUR ON



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

