

X-Act[™] ROM **Hip**

ORDERING INFORMATION		
PART NUMBER	DESCRIPTION	SIZE
11-3233	X-Act ROM Hip Brace	Universal *
ACCESSORIES		
25-7525	Replacement Pad Kit	- 4
25-7528	Replacement Belt	-

*Iliac crests circumference: 66 cm-167cm (26"-66")

DJO Global | 1a Guildford Business Park | Guildford | Surrey | GU2 8XG | ENGLAND www.DJOglobal.eu



Together in Motion...





Performance & Lifestyle

X-Act™ ROM Hip

Protect and Preserve.
Precisely.



X-Act[™] ROM **Hip**

DonJoy X-Act™ ROM Hip orthosis is designed to provide precise post-operative protection and support for patients, following various hip procedures.

Indications

- Minimally invasive hip procedures
- Labral repair, with or without gluteus medius repair
- Post-op proximal hamstring repair
- Effective ROM control following primary or hip revision surgery

Contraindications

- Global instability
- Patients at risk of anterior dislocation
- Chronic dislocation

New Features



Compression Belt

Dual pull-tab system is simple for the patient to tighten and provides support to the lower back following surgery.



Three Point Design

Helps maintain the femoral head into the acetabulum to minimize dislocation.







Compression Belt

- Provides support to the lower back to assist in normal gait patterns
- Anchors the hip joint and thigh cuff to promote optimal alignment

Adjustable Fittings

• Enable easy customization to provide an exact fit

Universal Sizing

- Adapts universally to left or right hip
- One size fits most

Virtual Joint

- Protects the hip capsule by providing stability and can safely limit range of motion following surgical procedures
- Hinge is easily set to control or limit hip flexion, extension, adduction and abduction

Lightweight Alternative

- Lighter than most other hip orthoses
- Well tolerated by patients
- Serves as a proprioceptive reminder

Lateral Abduction Paddle

- Assists the 3-Point Design, decreasing risk of dislocation
- Helps maintain the head of the femur in the acetabulum
- Telescoping capabilities accommodate shorter to longer upper leg