

Dynamic hip abduction orthosis

according Dr. Visser





Dynamic hip abduction orthosis according Dr. Visser

Intended use is to support maturing of the hip with hip dysplasia and used after re-posited hip dislocation with infants. The orthosis fixes the hip joint in a 90° flexion and 60° abduction position. The orthosis offers a dynamic positioning in which the hip joint is held in a 90 ° flexion position and in a 60 ° abduction angle.







Features

- Hip joints; 90° Extension stop and 30° Abduction stop
- Sideways adjustable hip joints
- Foam padded Thigh Cuffs with Velcro closure
- Chest strap with Velcro closure
- Material: Plastic with polyethylene foam lining
- Color: white

Indications

- Heupdysplasie (ICD10: Q65.8)
- Heupgewricht luxatie (ICD10: S73.00)
- Heupgewricht subluxatie, traumatisch (ICD10: T14.3)

Product funtion

- Limiting range of motion
- Positioning thigh bones to secure the femoral head into the acetabulum to prevent unwanted movements and thereby hip (Sub) Luxation



Size chart

Article numebr	Unit	Size
2990	each	universal

Basko Healthcare

Pieter Lieftinckweg 16 | 1505 HX Zaandam

Tel.: +31 (0) 75 - 613 15 13 Fax: +31 (0) 75 - 612 63 73 E-mail: sales@basko.com | Internet: www.basko.com