

# 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