## ottobock.

# 3R67 knee joint for children

4-axis-polycentric with hydraulic swing phase control

### 1 High flexion angle

The high flexion angle of 150° allows the child maximum freedom of movement.

#### 2 Durable and robust design

The durable, robust construction is well-suited to the demands of a child's daily life.

#### Hydraulic swing phase control

The hydraulic swing phase control supports the child at different walking speeds.

#### Polycentric axis geometry

The 4-axis geometry offers enhanced safety and makes it easy to initiate swing phase.

#### Tube clamp adapter

The length of the tube clamp adapter, which is included in the scope of delivery, can be adjusted according to the child's height.

Based on the highly efficient swing phase control of the proven 3R60 product family, the 3R67 knee joint for children was especially adapted for young users. The joint's hydraulic unit is equipped with a low viscosity oil – well-suited for children's fittings. It supports smooth movements during the swing phase. The knee not only offers a high stance phase stability, but also supports different walking speeds. With its low weight of only 510 g it will keep up with busy kids.







#### Benefits at a glance

- The 4-axis polycentric construction increases the knee stability.
- The hydraulic swing phase control supports a broad range of varying walking speeds.
- The high flexion angle of 150° supports activities that require a high level of knee flexibility, such as sitting, kneeling and cycling.
- The height of the knee joint can be adjusted by up to 2 cm without requiring the use of a new tube adapter.

#### **Technical data**

Max. body weight	100 lbs (45 kg)
Proximal connection	Pyramid adapter
Distal connection	Pyramid adapter
Max. knee flexion angle	150°
Weight	18 ounces (510 g)
System height	3 3/4" (97 mm)
Material	Aluminium