

74-00246 – Polycentric Knee Joint, Adult – Beige

74-00247 – Polycentric Knee Joint, Adult – Olive

74-00248 – Polycentric Knee Joint, Adult – Terra

Instructions for Use

Please read this document carefully and follow the safety instructions.



Functions and benefits

The Polycentric Knee Joint, Adult is designed to provide improved stability throughout stance phase and smooth progression during swing phase with increased toe-clearance. This polycentric knee joint with extension assist provides a wide bending angle of up to 165° with increased stability when kneeling.

Intended use

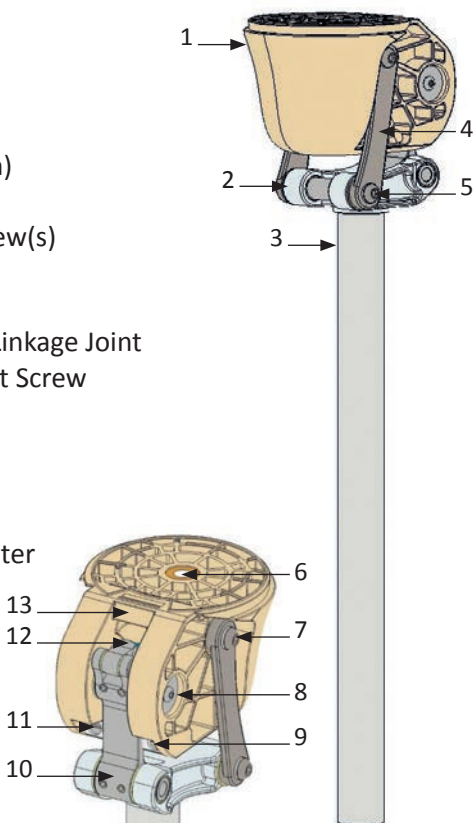
The Rehab'Impulse polycentric knee joint, adult, is intended for prosthetic fitting of users with activity level K1 (indoor walker) or K2 (restricted outdoor walker) and a body weight of up to 80 kg (P4). This product is not intended for excessive physical activities.

Residual risks, contraindications

n/a

Device specifications

1. PP Shell
2. Knee Joint Base
3. Lower Tube (25mm)
4. Side Linkage(s)
5. Side Linkage(s) Screw(s)
6. M10 Brass Thread
7. Proximal Anterior Linkage Joint
8. Friction Adjustment Screw
9. Bumper
10. Mid Linkage
11. Bumper Screw
12. Extension Spring
13. Bending Angle Limiter



Note that a minimum of 70mm of space between residual limb proximal anterior linkage joint is required for PP technology assembly.

Storage/handling

- Store product in dry conditions
- Store at room temperature (ideally between 15°C and 25°C)
- Keep out of direct sunlight or other sources of light with a high UV content
- Take precautionary measures against sparking and fire

Environmental conditions

Recommended environmental conditions:

- Temperature range for use : -10°C to 60°C (14°F to 140°F)
- Relative humidity 0% to 90%, no condensing situation
- Avoid exposure to dust, sand, salt water, acids and urine

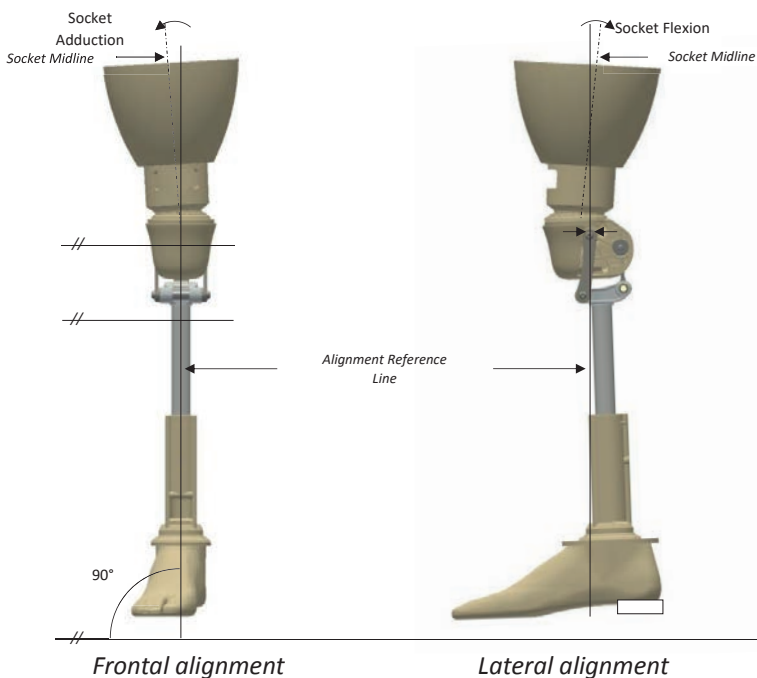
Bench alignment

All alignment should be done with the user's shoe fitted on the prosthetic foot. Alternatively, use a spacer under the prosthetic heel representing the effective heel height of the shoe.

Note that the lower part of the polycentric knee joint is welded to a pylon of 25mm diameter, which is an integral part of the knee joint and used for height adjustment.

Frontal alignment: Ensure that the pylon is in vertical position and the knee shell top surface is parallel to the ground surface. Adjust socket adduction according to user's requirements.

Lateral alignment: The socket should be mounted in flexion according to services user's requirements. The alignment reference line should pass through the proximal anterior linkage joint as shown below.



The prosthetic foot should be aligned according to the manufacturer's recommendation. An incorrect initial position can lead to inappropriate force transfer from ground to the prosthesis.

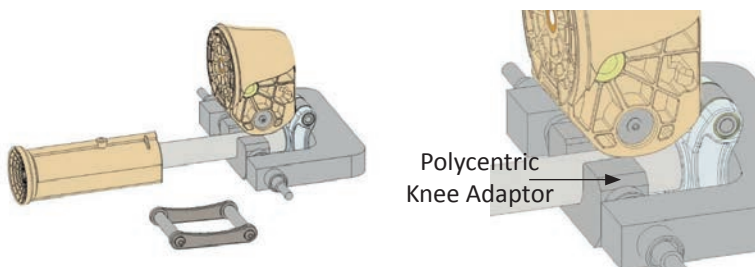
Pylon – Concave Cylinder connection

The knee joint pylon can be inserted into the concave cylinder with a rubber mallet.

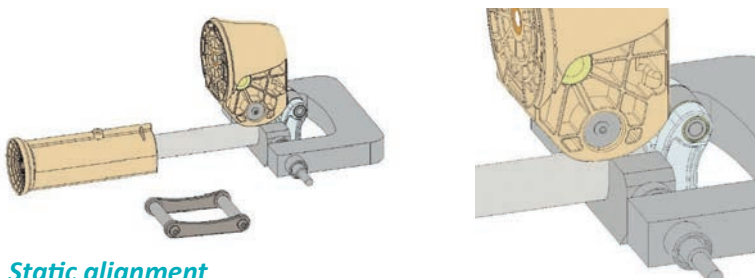
Alternatively, an inserting press can be used in connection with a Polycentric Knee Adaptor.

To insert the pylon into the concave cylinder with the inserting press:

- Cut the tube to the desired length
- Remove the side linkages of the knee and position the tube and the concave cylinder as in the image below
- Insert the tube using the press
- Ensure the tube is fully inserted into the concave cylinder before adding the security pin



To remove the tube from the concave cylinder, reverse the activation of the press and pull out the tube.



Static alignment

Static alignment should be verified with the user standing in upright position, with both shoes flat on the floor and with his weight equally distributed on both legs. For more security, alignment verification is recommended to be done with the user standing between parallel bars. Tube length should be verified with the knee in full extension. The socket flexion and alignment should be as described above.

Dynamic alignment

Observe the user's gait between parallel bars. Knee angle and rotation can be adjusted by loosening the M10 bolt and on sliding the convex disc and the concave cup of the Rehab'Impulse transfemoral module system. To avoid circumduction, ensure the knee axis alignment remains parallel to the floor.

Stability adjustment

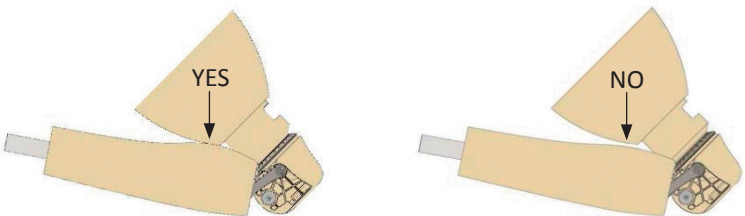
Adjust knee flexion safety by removing or adding up to 3 spacers behind the bumper.

Adjust while the user is seated with knee at 90° flexion.

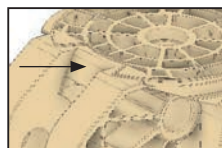
- No spacer => safe position (default).
- Three spacers => dynamic behaviour (less effort to initiate knee flexion)

Range of motion and clearance

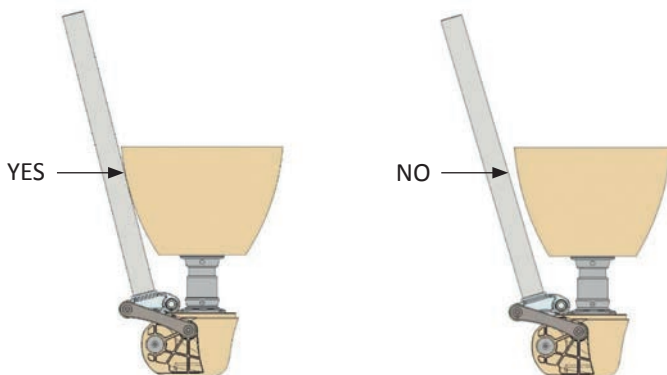
When using PP technology, with calf cosmetic, a bending angle of 145° is recommended. To avoid any pressure from the mid linkage against the PP shell in kneeling position, ensure the prosthetic socket is in contact either with the lower tube or the calf cosmetic. Avoid any other contact between the knee shell and any PP component.



When using modular technology, the bending angle limiter can be cut out to maximize the bending angle up to 165° (as shown on the images)



In order to fully take advantage of this angle, it is recommended not to add any calf cosmetic. To avoid any pressure from the mid linkage against the PP shell in kneeling position, ensure the prosthetic socket is in contact with the lower tube.



Friction adjustment

Swing friction may be adjusted using the two friction screws. Tightening the bolts by turning them clockwise will increase the friction, while loosening the bolts will decrease the friction and allow the knee to swing more freely. (Additional thread locking fluid may be applied). If no friction system is needed, the bolts, washers and axis can be removed.

Extension assist

The integrated extension assist consist of a spring inside the knee shell. Three different springs are available for the Rehab'Impulse polycentric knee joint (low, medium and hard). By default, the medium spring is installed. In order to change the spring, the *Mid Linkage* needs to be removed from the PP shell. For this process, it is recommended to doff the prosthesis.

Maintenance

This device is designed for low maintenance. However, it is recommended to regularly inspect the prosthetic knee joint for signs of unusual wear. If the device is used in a corrosive environment or subjected to excessive moisture, it is recommended to clean and lubricate the knee axis frequently.

Cleaning and care

This device can be cleaned using mild soap or solvent followed by rinsing with water. Allow device to dry completely before use. Avoid strong acid (pH=4 or less) and oxidizing agents.

This device has been designed for a lifespan of up to 3 years. The user is not required to return for scheduled maintenance of the device but should discontinue use and report to the service provider in the event of any breakage, failure, change in function, or any unusual wear.

Reusability

This device is intended for single-use only.

Compatibilities

The polycentric knee joint is compatible with the Rehab'Impulse modular system. A specially designed pyramid adapter kit (74-00337) offers compatibility with standard modular tube clamp adapters.

- 74-00134 Module System, Transfemoral, Adult
- 74-00337 Pyramid Adapter, Knee Joint, Adult

Spare parts

Please contact manufacturer

Warnings, precautions

Using the product without following these instructions for use may cause injury or harm to the user and/or damage the product. This device shall be fitted by trained prosthetists only. Ensure that the approved life cycle of 3 million cycles is not exceeded. Do not expose the product to environmental conditions other than the one specified in this instruction. If damage is apparent or in case of doubt, do not continue using the product. Take suitable measures as required (e.g. cleaning, repair, replacement by trained P&O personal). In case of contact with salt water, acid, abrasive substances or any substance identified above, promptly clean the product in accordance with the chapter "Cleaning and Care".

Compliance

This device has been tested according to the ISO 10328 standard to 3 million load cycles (P4 – 80kg). Depending on the user's activity level, this corresponds to a service life of three to five years. It is recommended to carry out regular safety checks.

IFU ID and date

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