

# **Anatomic 3D PUR Liner**

The most advanced off-the-shelf liner with ASG.

Get Ottobock's most advanced off-the-shelf liner, with Anatomic Specific Geometry (ASG). This new liner maximizes patient comfort through an anatomical shape and varying wall thicknesses — thicker in typically sensitive areas and thinner in other areas for increased flexibility. In addition, the liner is pre-flexed 20°, reducing wrinkles behind the knee while providing easier flexion. Polyurethane (PUR) ensures even pressure distribution and a precise and comfortable fit. Everyone from low to very high mobility grades will benefit from the advanced design of the 6Y512 Anatomic 3D PUR Liner. Available in Uncovered and Integrated Fabric Sheath versions for use in vacuum and suction socket systems.



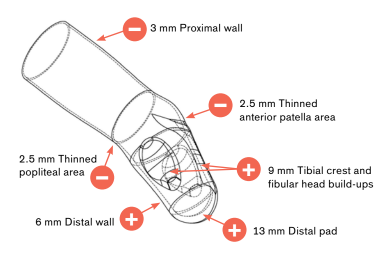
## 6Y512 Anatomic 3D PUR Urethane Liner

The most advanced off-the-shelf liner with Anatomic Specific Geometry (ASG)

### **Features and Benefits**

- Anatomic Specific Geometry (ASG)<sup>™</sup>, featuring thicker liner material in sensitive areas to provide protection, and thinner in other areas to increase wearer comfort, flexibility, and ease of donning
- 20 degrees of pre-flexion for ease of bending and reduced wrinkles behind the knee
- Polyurethane (PUR) ensures even pressure distribution and a precise and comfortable fit

#### Indications



- Suitable for below-knee fittings, for users with low to very high mobility grade
- Optimum reduction of forces makes the material suitable for sensitive, bony and/or scarred residual limbs

## Two versions available (both are cushion liners)

- Uncovered version for maximum flow characteristics and easy cleaning. Use with a separate sheath. Best option for Harmony® Vacuum systems.
- Integrated fabric sheath version for ease of donning and sleeve protection. Loose fabric area can be reflected over the socket brim for sleeve protection or fabric can be cut off to expose proximal sealing surface. Can be used for Suction or Vacuum socket systems.

## How to order

Two measurements are required:

- 1 Take the length measurement from MPT to the distal end of the residual limb to determine the Residual Limb Length Range.
- 2 Take the circumference measurement 40mm from the distal end of the residual limb to determine the Limb Circumference Range.
- 3 Use the chart to find the Article Number of liner size that corresponds to the measurements. Please specify uncovered or integrated sheath (-F) liner version.
- 4 The proximal circumference 100 mm above MPT may be taken to verify the fit of the selected liner size. Trace the Article Number across to find the corresponding Proximal Circumference Range.

For more information or to place an order, please call your Sales Representative at 800 328 4058.

## **Ordering Information**

