Wet areas present unique challenges for people who use a prosthesis. In addition to a slippery environment, water can rapidly increase wear on prosthetic components. Ottobock has developed a line of modular components designed specifically for use as waterproof prostheses. These specially adapted components provide unique features to increase the user’s security and functionality in the water. This finally gives patients the stability they need — whether in chlorinated, salt, or fresh water.

This modular system provides excellent options for people with either transtibial or transfemoral amputations and all components can accommodate people who weigh up to 330 lbs (150 kg).
3WR95 Aqua Knee
The lightweight 3WR95 Aqua knee (Fig. 1) includes a convenient manual lock for added stability. With the flip of a switch, users can engage the lock—then flip it again to release the knee for walking. The adjustable hydraulic mechanism controls swing phase. The knee’s frame is designed to be flushed after use.

1WR95* Aqua Foot
The 1WR95* Aqua foot is sealed on top and bottom against water. The foot’s sole includes treads for extra traction in slippery areas. Users will also appreciate the foot’s split toe design to accommodate flip-flops. (Fig. 2)

Structural Components
A variety of modified structural components has been developed specifically for use with this waterproof system. The components include:

Two different 34 mm pylons with titanium adapters, the 2WR95 and 2WR95=1 (angled 6°) as well as the 4WR95=3 titanium tube clamp. Each of these components uses galvanized set screws to minimize corrosion and is manufactured with grooves to allow the components to be rinsed with clean water after use. (Fig. 3)

Two different lamination anchors: one with a pyramid receiver and an angled posterior arm (4WR95=1) and one with a pyramid adapter (4WR95=2). (Fig. 4)

Dive In!
Your patients can dive in to waterproof components when you call your local Sales Representatives at 800.328.4058 or by logging onto www.ottobockus.com.

Warranty Duration
Warranty duration is 12 months plus an additional 12 months when used with all Ottobock components. Please refer to the Instructions for Use accompanying the product for complete information.

Order Information

<table>
<thead>
<tr>
<th>Part # =</th>
<th>Side/Size</th>
<th>P/4</th>
</tr>
</thead>
<tbody>
<tr>
<td>1WR95=</td>
<td>L/26</td>
<td>0/4</td>
</tr>
</tbody>
</table>

The 1WR95 Aqua foot is available in sizes 24 – 28 and one color (beige).