

## FOR IMMEDIATE RELEASE

### “Mobility with Stability”

*Otto Bock HealthCare introduces 1M10 Adjust –  
the next generation of K2 foot design*

(Minneapolis, MN) Otto Bock HealthCare, the global leader in prosthetic technology, has introduced a prosthetic foot with increased adaptability to the individual needs of an amputee.

The new 1M10 Adjust foot, developed specifically for the K2 user, brings a high-tech solution to lower mobility patients.

“We are adding an exceptional level of adjustability with this new product,” said Brad Ruhl, President and CEO for Otto Bock US HealthCare. “Otto Bock is known for our cutting-edge technology – and our standard for every advance is improved outcomes without sacrificing comfort for the user. The 1M10 Adjust really hits all the marks.”

The 1M10 Adjust can be adapted to an amputee's individual gait pattern without the need to realign the prosthesis – keeping time-consuming fittings to a minimum. The heel stiffness is adjusted according to the patient's requirements for a soft, medium, or firm heel strike.

The 1M10 Adjust also enables the K2 user to comfortably venture onto uneven surfaces, thanks to its innovative multi-axial joint design. A functional heel band that accurately mimics tendon design allows loading of the forefoot while controlling eversion and inversion. The presence of a ball and heel pad, integrated into the foot design, provides smooth rollover during gait. Overall, the foot is uniquely configured to the patient's weight.

The new 1M10 Adjust is recommended for K2 patients (indoor walkers and restricted outdoor walkers) with a maximum body weight of 275 lbs (125 kg), and is available in sizes from 22 to 30 cm. The footshell is available in two versions (normal shape: 3/8” heel height and small shape: 3/4” heel height) and includes a removable connection cap.

###

Minnesota-based Otto Bock HealthCare LP was established in 1958 as the North American corporate headquarters of Otto Bock HealthCare, GmbH, based in Duderstadt, Germany. Otto Bock has more than 4,000 employees worldwide and produces over 40,000 types of prosthetic and orthotic components, mobility and rehabilitation products, and is the US leader in delivering continuous passive motion (CPM) services and related therapies. ([www.ottobockus.com](http://www.ottobockus.com))