

NexStep - one step ahead

3D-printed prosthetic foot with ISO and CE certification, digitally adjusted for maximum comfort

NexStep is the first 3D-printed prosthetic foot in the world **to obtain** a **CE marking**. Customer satisfaction comes guaranteed as the prosthetic foot is perfectly adjusted to meet the wearer's needs. The proshesist receives a **3D preview of the foot** during the measurement process thanks to the online-based *Mecuris Solution Platform* at solution.mecuris.com.

The customised prosthesis for active people is ready for shipping within ten working days and ensures a **millimetre-accurate** fit thanks to the "laser accuracy" of the 3D-printing process.

Using the *Mecuris Solution Platform*, proshesist and wearer have unlimited possibilities to design the prosthetic foot. Mecuris offers a wide range of designs and colours to fullfill every single costumer wish. The personalised design and the amazing wearing comfort truly **enrich every wearer's life**.



Benefits at a glance

- Made in Germany: Medical approval (CE) and proven durability (ISO 10328:2016 level P6)
- \blacksquare High energy return: forefoot 91,5 % and heel 92 %
- Lightweight: about 500 g for a foot length of 270 mm*
- K3 up to 125 kg, K4 up to 100 kg
- Also waterproof: "NexStep WP"

Mecuris GmbH / Lindwurmstr. 11 / 80337 Munich +49 89 552623-86 / sales@mecuris.com / www.mecuris.com

You. Create.