



MECURIS

NexStep - one step ahead

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

NexStep is the first 3D-printed prosthetic foot in the world to **obtain a CE mark**. Customer satisfaction is guaranteed as it is personalised to meet the wearer's needs and wishes: Using the web-based *Mecuris Solution Platform* (solution.mecuris.com), both prosthetist and wearer can choose from a **vast variety of colours and patterns** when designing the individual foot online. Within only a few seconds the prosthetist receives a **3D preview of the foot, ready to print**.

In addition, the NexStep is **perfectly adjustable to the width and length** of the wearer's foot*. The resulting **stability through a larger stepping area** helps the prosthetist to set up and align the wearer's prosthesis optimally. Thereby avoiding consequential damage in the subsequent joints.

The custom prosthesis for active people ensures an ideal fit, **accurate to one tenth of a millimeter** thanks to the "laser precision" of the 3D-printing process. The personalised design and the exceptional comfort level truly **enrich every wearer's life**.

Benefits at a glance

- Highest quality, made in Germany
- Seamless adjustments to foot width and length*
- 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
- Sauna-proof, available as (salt)waterproof



**suitable to
wear in the
SAUNA**