

## The Niagara foot

The freedom of walking

- + Waterresistant
- + Biomechanical movement



- + Dynamic adaptation
- + All-terrain

The Niagara foot is a dynamic prosthetic foot with energy storage, made from a high-performance polymer developed by DuPont. The foot's harmonious energy management reduces the biomechanical forces acting on the stump.

Level of amputation:	Transfemoral/Transtibial
Mobility Level:	Mob. 1 – 4
Weight:	400 g
Sizes:	23 to 29 cm
Maximum weight:	125 Kg







"The Niagara foot is dynamic and allows me to use it for swimming, cycling, and climbing in the mountains of the Alps. I love being able to perform all my daily activities of live, just with one universal foot."









1. Initial contact 2. Loading response

3. Mid stance 4. Toe off









For more information: www.ortho-innovativ.com Email: info@ortho-innovativ.com Tel: +49 831-9606 1866, WhatsApp: +49 176-2026 0097