

# GoOn Ankle Foot Orthosis

Simply, GoOn!



Quality for life

# 28U70 GoOn

## Light support for dorsiflexor weakness

Patients with mild conditions affecting the dorsiflexor musculature often find conventional ankle foot orthoses (AFOs) too bulky. Their acceptance of the device is low, particularly when they also have to adapt to wearing new or different footwear. Luckily, patients now have a low-profile option, the GoOn.

The GoOn is an entry-level option for end-users helping them become familiar with wearing a device and discovering the benefits it has to offer. This AFO helps patients hold their foot in a neutral position, walk more safely, and avoid tripping. End-users can also wear the orthosis without footwear. Thanks to the device's dorsal spring, the sole of the shoe never comes in contact with the orthosis. This allows the user to wear any lace-up shoe and even different heel heights. The foot is gently guided and held in a torsionally stable manner due to the spring filaments that can be adjusted as needed. In contrast, similar systems that employ simple elastic bands lack this direct contact with the foot.

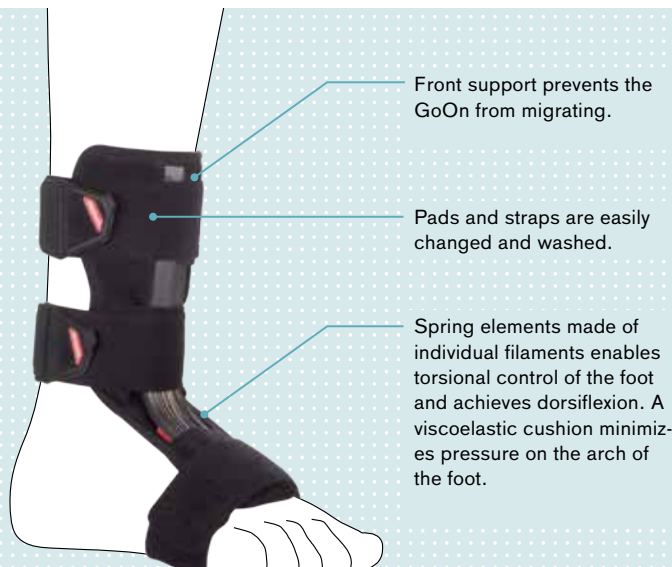
### Indications

Dorsiflexor weakness caused by:

- Fatigue syndrome
- Poor balance
- Dementia
- Parkinson's disease
- Stroke
- Traumatic brain injuries
- Multiple sclerosis
- Neuromuscular atrophy
- Peroneal palsy

### Contraindications

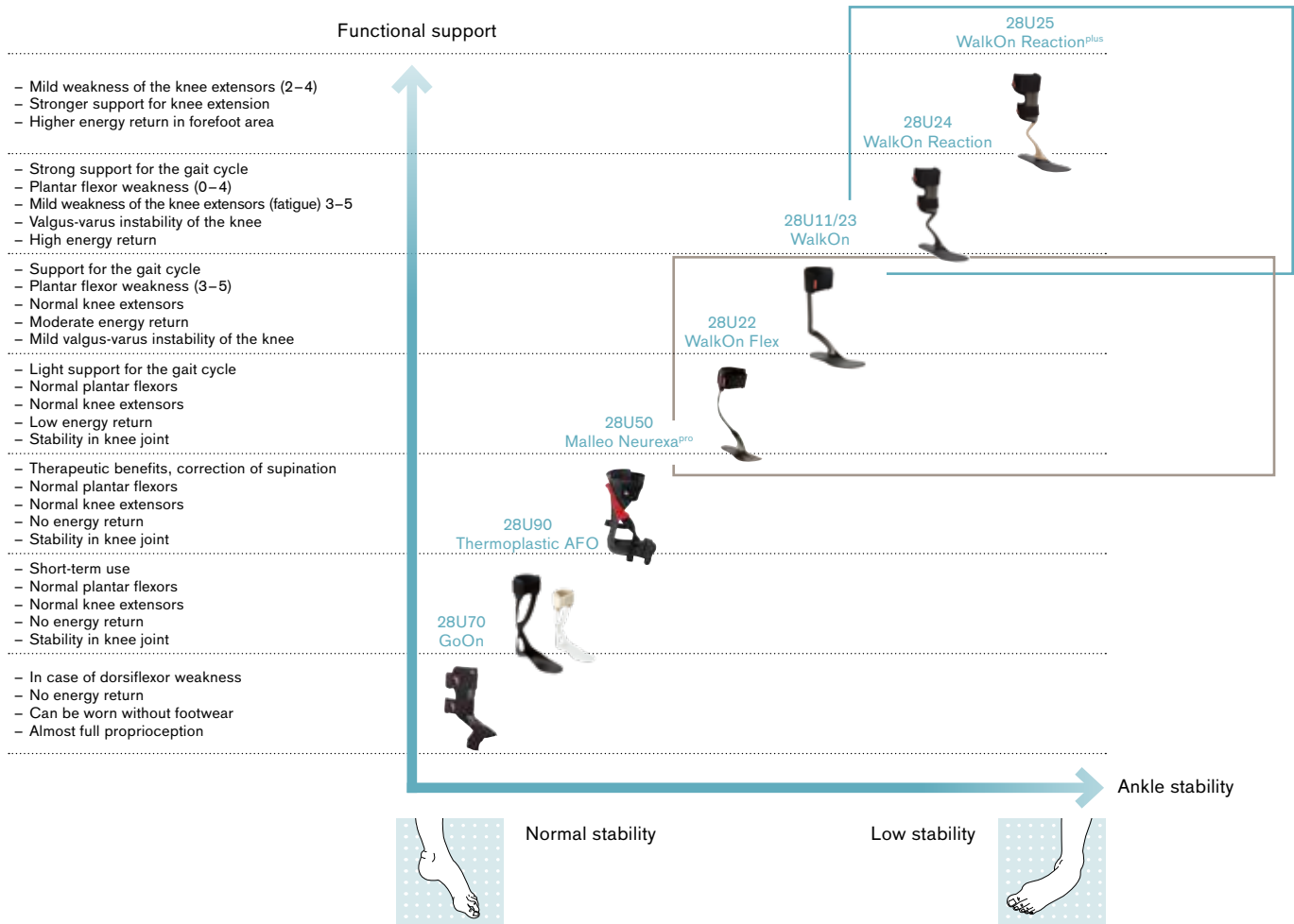
- Lower leg spasticity
- Moderate to severe oedema
- Leg ulcers
- Foot deformities
- Instability of the ankle joint in M/L direction
- Instability of the ankle joint in A/P direction



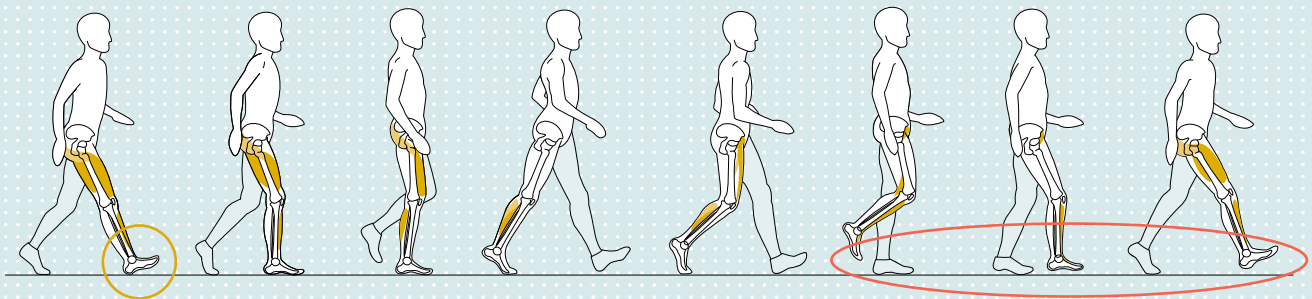
### Benefits at a glance

- Universal size
- High user acceptance due to soft material and easy handling
- Worn with or without shoes, regardless of heel height.
- Additional hook-and-loop included for use without footwear
- Increased proprioception with uncovered heel and forefoot
- Easy to wash

# Product portfolio differentiation



## Gait cycle support with the GoOn



- Limited control over plantar flexion
- Support for dorsiflexion in the neutral position during swing phase

**Please don't hesitate to contact us if you have any further questions or you would like more information.**

