

ToeOFF® 2½

The Foot Drop Orthosis ToeOFF® 2½ has the same dynamic functions and stability as ToeOFF® 2.0 with the exception that the 2 ½ has a lower heel height of 7 mm, to adapt to modern shoes. The toe lift is also lower, which results in more space in the toe box. Since the start in 1997 Allard AFO has been the market leader with its unique functions and dynamic properties.

ToeOFF® 2½ has MikroFIX pre-applied to simplify the padding application. The strap solution is the same as on 2.0, made from a durable and strong material. The straps can be applied on the interior or external side of the AFO.

It is always important to adapt any Allard AFO to the heel height of the shoe. Read more about this in the Allard AFO Professional Instructions.

ToeOFF® 2½



Recommended Range Of Application

ToeOFF® 2½ is designed to manage footdrop in conditions such as Stroke, Multiple Sclerosis, Post Polio Syndrome, Muscular Dystrophy, Spinal Cord Injuries, Traumatic Brain Injuries, Guillain-Barre Syndrome, Charcot-Marie-Tooth, Myelomeningocele, Neuropathy or Cerebral Palsy. ToeOFF® 2½ is designed to support gait in conditions such as Posterior Tibialis Tendon Dysfunction (PTTD) and toe amputations. ToeOFF® 2½ can be used for toe amputations.

Contraindications

ToeOFF® 2½ should not be used when patients present with foot and/or leg ulcers, moderate to severe edema, moderate to severe foot deformities, severe proximal deficits (e.g. quadriceps spasticity, genu valgum or varum, genu recurvatum), severe spasticity.

Item No.	Model	Size	L/R	Footplate Length	Height
289801010	ToeOFF® 2½	X-Small	Left	21 cm	36 cm
289801011	ToeOFF® 2½	Small	Left	23 cm	38 cm
289801012	ToeOFF® 2½	Medium	Left	24,5 cm	40,5 cm
289801013	ToeOFF® 2½	Large	Left	27 cm	43 cm
289801014	ToeOFF® 2½	X-Large	Left	28,5 cm	45 cm
289802010	ToeOFF® 2½	X-Small	Right	21 cm	36 cm
289802011	ToeOFF® 2½	Small	Right	23 cm	38 cm
289802012	ToeOFF® 2½	Medium	Right	24,5 cm	40,5 cm
289802013	ToeOFF® 2½	Large	Right	27 cm	43 cm
289802014	ToeOFF® 2½	X-Large	Right	28,5 cm	45 cm