










# AFO Solutions Chart

	AML SUPRALITE THERMOPLASTIC AFO	ALLARD BLUE ROCKER 2.0	ALLARD KIDDIEGAIT	ALLARD TOEOFF 2.0	ALLARD TOEOFF FLOW 2 1/2	ALLARD NAVIGAIT	ALLARD TOEUP	ALLARD TOEUP FOOT PART (ONLY)	DICTUS BAND
DESCRIPTION	Lightweight AFO designed for those patients suffering mild to moderate neurological deficit resulting in drop foot.	Supports foot with impaired ability to actively dorsiflex and when ability to perform push off is reduced. Ideal for drop foot from neurological disorders. Can also be used for partial foot amputations.	An orthosis for toddlers that will allow their little feet to move in a more fluid and natural biomechanical gait pattern. Designed to support footdrop, gait deviations, toe-walking with no midfoot collapse, and low tone crouch gait.	Designed for users who have mild to severe drop foot as a result of stroke, Multiple Sclerosis, Polio, Spinal Cord injury or other neuromuscular conditions.	FLOW technology offers a smoother transition (flow) throughout the gait cycle and has increased ROM in the sagittal plane. It has been designed for active people who require less resistance or more ROM.	Ideal for people with mild drop foot who need to gain better dorsiflexion. It is intended to support the foot when the ability to actively dorsiflex is reduced due to the impact of a stroke, MS or Post Polio.	A soft, low-profile textile orthosis designed to provide lift for individuals with mild foot drop.	An additional accessory for the Allard ToeUp orthosis, designed for indoor use or with unlaced shoes.	Dynamic support for drop foot or similar for which support of dorsiflexion is desirable.
COMPOSITION	Thermoplastic	Carbon Fibre	Carbon Fibre	Carbon Fibre	Carbon Fibre	Padded Thermoplastic	Synthetic Textiles	Synthetic Textiles	Leather with Velcro Pads
COLOUR	White	Blue	Black	Black	Black	Black	Black	Black	Black or Natural
SIZE RANGE	Male or Female	Small, Medium, Large or X-Large	Small, Medium, Large or X-Large	Small, Medium, Large or X-Large	X-Small, Small, Medium, Large or X-Large	Small, Medium, Large or X-Large	X-Small, Small, Medium or Large	Small, Medium or Large	Junior, Medium, Large or X-Large
ORIENTATION	Left or Right	Left or Right	Left or Right	Left or Right	Left or Right	Universal	Universal	Left or Right	Universal
ACCESSORIES	NA	Allard SoftKIT 2.0	Allard KiddieGAIT SoftKIT	Allard SoftKIT 2.0 and Allard Coverkit for ToeOFF 2.0	NA	Allard AFO NAVIGAIT 4-Foot Wrap	Allard ToeUP Foot Part	NA	Dictus Band Shoeless Cuff
BRAND									

	DICTUS BAND SHOELESS CUFF	DICTUS FLEX	DICTUS HIP-FOOT	DICTUS HIP-KNEE
DESCRIPTION	Simple AFO for Drop Foot that can be used without shoes in conjunction with the ankle strap from the Dictus Band or Dictus Flex.	The Dictus Flex features a rubber band that has two integrated Velcro pads that are secured onto a velcro loop lined ankle band. The rubber band firmly supports the foot and can be easily tightened and adjusted as required to provide a dynamic dorsiflexion moment.	The Dictus Hip-Foot is designed to assist individuals with weak hip flexors, such as those with Multiple Sclerosis (MS). It provides support and enhances mobility, adapting quickly and easily to the user's needs.	The Dictus Hip-Knee is an orthosis that supports individuals with leg weakness, specifically targeting the hip and knee areas. It offers a comfortable and easy-to-use solution to enhance leg movement.
COMPOSITION	Leather	Leather with Velcro Pads	Leather	Leather
COLOUR	Black	Black	Black	Black
SIZE RANGE	Universal	Medium, Large or X-Large	Medium or Large	Medium or Large
ORIENTATION	Left or Right	Universal	Universal	Universal
ACCESSORIES	NA	Dictus Band Shoeless Cuff	NA	NA
BRAND				

Information correct as of May 2025. From time to time, product specifications are changed by manufacturers without prior notice.

