allard



Allard's newest generation of AFOs!

For your active patients or others who require less resistance or more ROM.

The newest dimension in Allard carbon composite AFO technology that is recognized worldwide for providing dynamic response without limiting function.





Introducing FLOW technology

We applied Allard's 20+ years of AFO carbon composite experience and advances in technology to create a new proprietary formula to meet the functional and comfort needs of even more individuals.

- Smoother transition (*flow*) throughout the gait cycle
- Increased ROM in sagittal plane
- Accommodates lower shoe heel heights
- Accommodates gentler contours of shoe insoles
- More clearance for forefoot in the shoe toe box
- Easier to customize to meet alignment and biomechanical needs

ToeOFF flow 2 1/2 YPSILON flow 1/2

15 mm heel height*

7 mm heel height

FLOW accommodates shoes with lower heel height FLOW

New proprietary formula offers more ROM in sagittal plane

*The specified heel heights are an average, varies slightly between the sizes

allardusa.com

FLOW

The bottom of the footplate is thinner and more level to accommodate gentler footbed contours

Toe OFF[®] 2.0

FLOW has

a lower toe lift that allows for more space in the toe box

ToeOFF flow 2 1/2 YPSILON flow 1/2

2 identifies it has same wing shape and smooth surface as ToeOFF[®] 2.0.
¹/₂ indicates it has ¹/₂ the heel height.

ToeOFF[®]FLOW 2½ together with YPSILON[®]FLOW ½ offers you even more possibilities to find the exact functional solution for each individual need!

Patent pending

Tailor Product Selection to Specific Patient Needs				
	FLOW		STEADY	
	Ypsilon [®] FLOW ½	ToeOFF [®] FLOW 2 ¹ / ₂	ToeOFF [®] ToeOFF [®] 2.0	BlueROCKER [®] BlueROCKER [®] 2.0
Allows Range Of Motion	$\bullet \bullet \bullet \bullet \bigcirc$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \circ \circ \circ$	0000
M-L Stability	$\bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \circ \circ$	$\bullet \bullet \bullet \bullet \bullet$
A-P Stability	$\bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \circ \bigcirc$	$\bullet \bullet \bullet \bullet \bullet$
Dorsiflexion Assist	$\bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \circ \bigcirc$	$\bullet \bullet \bullet \bullet \bullet \bullet$
Spasticity Control	$\bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \circ \bigcirc$	$\bullet \bullet \bullet \bullet \bullet$
Proximal Control	$\bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \bullet \circ \bigcirc$	$\bullet \bullet \bullet \bullet \bullet$

Call or email to receive our item number and sizing chart

For more information on 40 reasons Allard became world leader in AFOs, visit AllardAFO.com!

Support for Better Life!

allard

allardusa.com

ALLARD USA, INC. 300 Forge Way, Suite 3 Rockaway, NJ 07866-2056 info@allardusa.com Toll Free 888-678-6548 Fax 800-289-0809