allard



YPSILON flow 1/2

ToeOFF flow 2 1/2

ARE ALL YOUR WISHES FULFILLED?

- ½ heel height
- Increased space in toe box
- Increased flexibility
- New formula
- Smooth bottom of the footplate

Toe OFF flow 2 1/2
YPSILON flow 1/2

15 mm heel height*

7 mm heel height

FLOW

accommodates shoes with lower heel height

FLOW has increased flexibility in sagittal plane

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





2 Identifies that it has same wing shape and smooth surface as ToeOFF® 2.0. 1/2 Indicates that 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!

- Less resistance for weak muscle function
- Lower heel height, 7 mm
- More space in toe box
- Footplate shaped to better accommodate footbed of shoe.
- Soft transition throughout the gait cycle
- Increased range-of-motion
- For the active user with foot drop and/or other lower leg weaknesses

Patent pending

Tailor Product Selection to Specific Patient Needs				
	FLOW		STEADY	
	Ypsilon® FLOW	ToeOFF® FLOW	ToeOFF®	BlueROCKER®
Allows Range Of Motion	$\bullet \bullet \bullet \bullet \bigcirc$	••••	$\bullet \bullet \circ \circ \circ$	\bullet 0 0 0 0
M-L Stability	$\bullet \bullet \circ \circ \circ$		$\bullet \bullet \bullet \bullet \bigcirc$	••••
A-P Stability	$\bullet \bullet \circ \circ \circ$		$\bullet \bullet \bullet \bullet \bigcirc$	
Dorsiflexion Assist	$\bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ$	$\bullet \bullet \bullet \bullet \bigcirc$	••••
Spasticity Control	$\bullet \bullet \circ \circ \circ$	$\bullet \bullet \bullet \circ \circ$	$\bullet \bullet \bullet \bullet \bigcirc$	••••
Proximal Control	$lackbox{0}$		$\bullet \bullet \bullet \bullet \bigcirc$	••••



Allard Support UK, Ltd.
Coes Road Dundalk
Co. Louth, Ireland

Phone: +353 42 932 8177 Fax: +353 42 932 8182 FreePhone: 0800 051 7061 FreeFax: 0800 051 7069 customerservice@allarduk.co.uk

CampScandinavia AB_Dec2018©