## PRODUCT SELECTION GUIDE

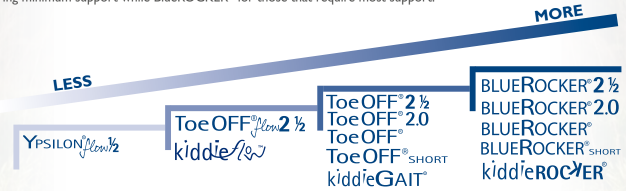
The scales on this page and chart on following page are provided as general guidelines only. Each individual, based on their unique deficits, gait patterns, proprioceptive response, and lifestyle needs, will respond differently to any orthotic device. This will influence the function and compliance results.



Further information about intended use, indications and contraindications, and suggested modifications to assure optimum alignment and patient comfort can be found in the Professional Instructions packed together with each Allard AFO or can be downloaded from allardint.com. You can also view our 8-step videos on our website.

# **ALLARD AFO PRODUCT RIGIDITY SCALE**

Each Allard AFO offers different rigidity to provide the amount of support needed without over-bracing. The chart below shows the variance in the amount of support each AFO offers. For example, Ypsilon® FLOW½ would be considered for patients requiring minimum support while BlueROCKER® for those that require most support.



### **ALLARD AFO FUNCTION SCALE**

As an example, Ypsilon® FLOW $\frac{1}{2}$  allows for the most ROM while BlueROCKER® offers the least. On the other hand, if you look at stability, BlueROCKER® offers the most whereas Ypsilon® FLOW $\frac{1}{2}$  will provide the least stability.

	Ypsilon <sup>®</sup> FLOW½	ToeOFF® FLOW2½ KiddieFLOW™	ToeOFF® 2½ ToeOFF® 2.0 ToeOFF® ToeOFF®Short KiddieGAIT™	BlueROCKER® 2½ BlueROCKER® 2.0 BlueROCKER® BlueROCKER® KiddieROCKER®
Allows Range Of Motion			$\bullet \bullet \circ \circ \circ$	•0000
M-L Stability	••000			••••
A-P Stability	••000		••••	••••
Dorsiflexion Assist	••000	••••		00000
Spasticity Control	••000	••••	••••	••••
Proximal Control	••000	•••00		00000

## **ALLARD AFO MUSCLE WEAKNESS GUIDES**

These charts are based on R&D studies, practitioner, and patient feedback.

Muscle function: None or limited function Moderate function **Full function LIMITED** Proximal weakness **ROM** YPSILON flow 1/2 A/P 000 M/L 000 • • 0 0 0 Dorsi assist Spasticity ● ● ○ ○ ○ **ROM** A/P Toe OFF flow 2 1/2

M/L

Dorsi assist Spasticity ● ● ● ○ ○

• • • • •



#### **CUSTOM ALLARD AFOs**

When patient's anatomical or function needs fall out of the parameters of the Product Rigidity or Function Scale, Allard also offers to fabricate Custom Carbon Composite AFOs. Ask Customer Service for ordering information.

