

GO with the
flow



It is all in the name!

ToeOFF[®] *flow* 2 ½



2 ~ It has the following **2.0** properties:

- Low Profile (shorter) wings than original models of ToeOFF or BlueROCKER
- Pre-applied MikroFIX
- Includes an interface starter kit

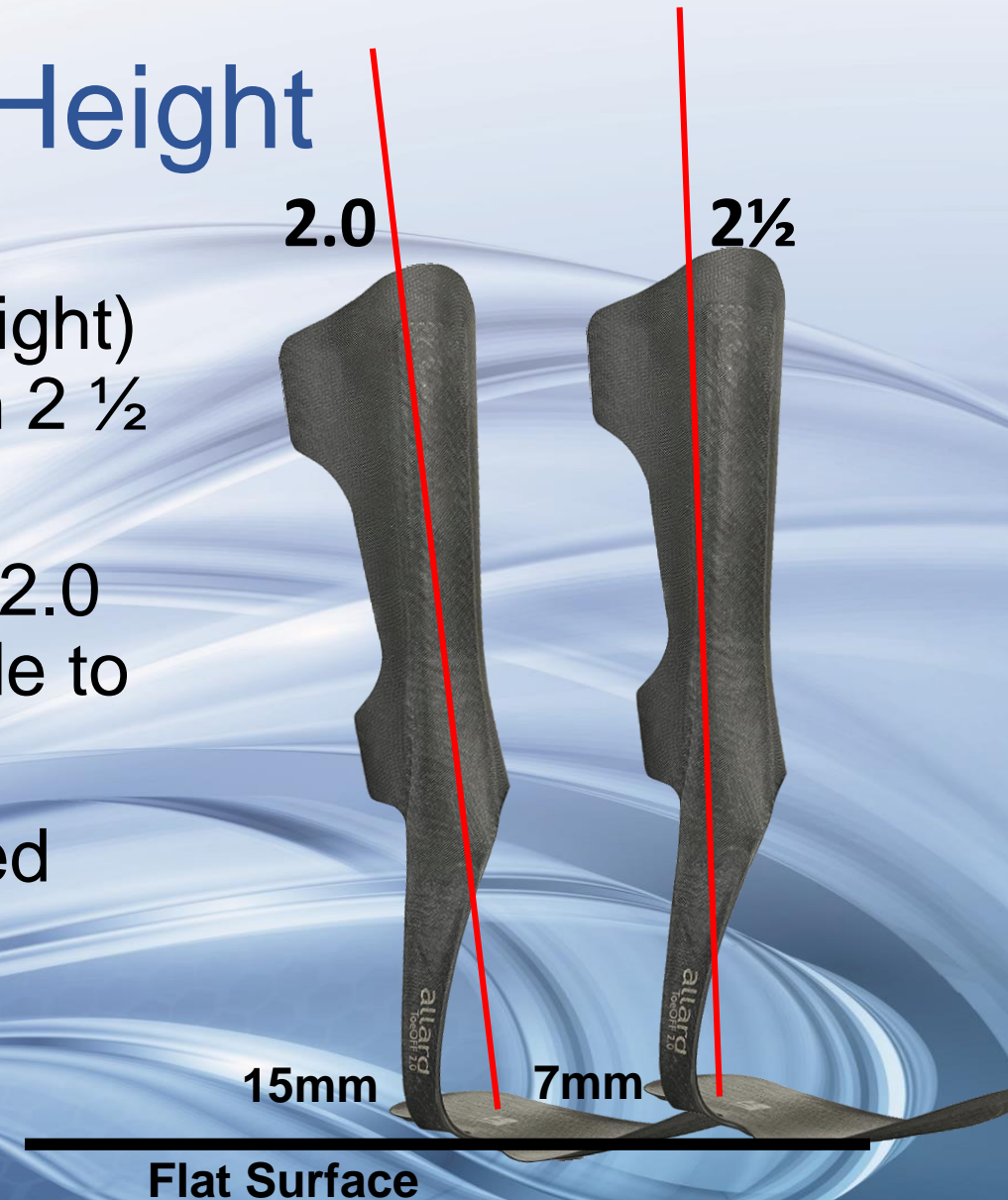
½ ~ It has 7mm heel height, approximately ½ the heel height of original and 2.0 models.

GO with the *flow*

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

Alignment ~ Impact of Heel Height

- When on a flat surface, 2.0 (15mm heel height) tibia plate leans more toward the back than 2 ½ (7mm heel height)
- Patient requires more strength to push the 2.0 forward if modifications have not been made to accommodate a lower heel height
- More stress on the brace if it must be shifted forward to relieve pressure on the tibia



Patient Guide

ToeOFF[®] *flow* 2 ½



- Single side user
- Some/mild plantar flexion weakness
- Ankle instability
- Patient needs more support during mid-stance
- Active patients – Working/Hiking/Running

Patient Selection

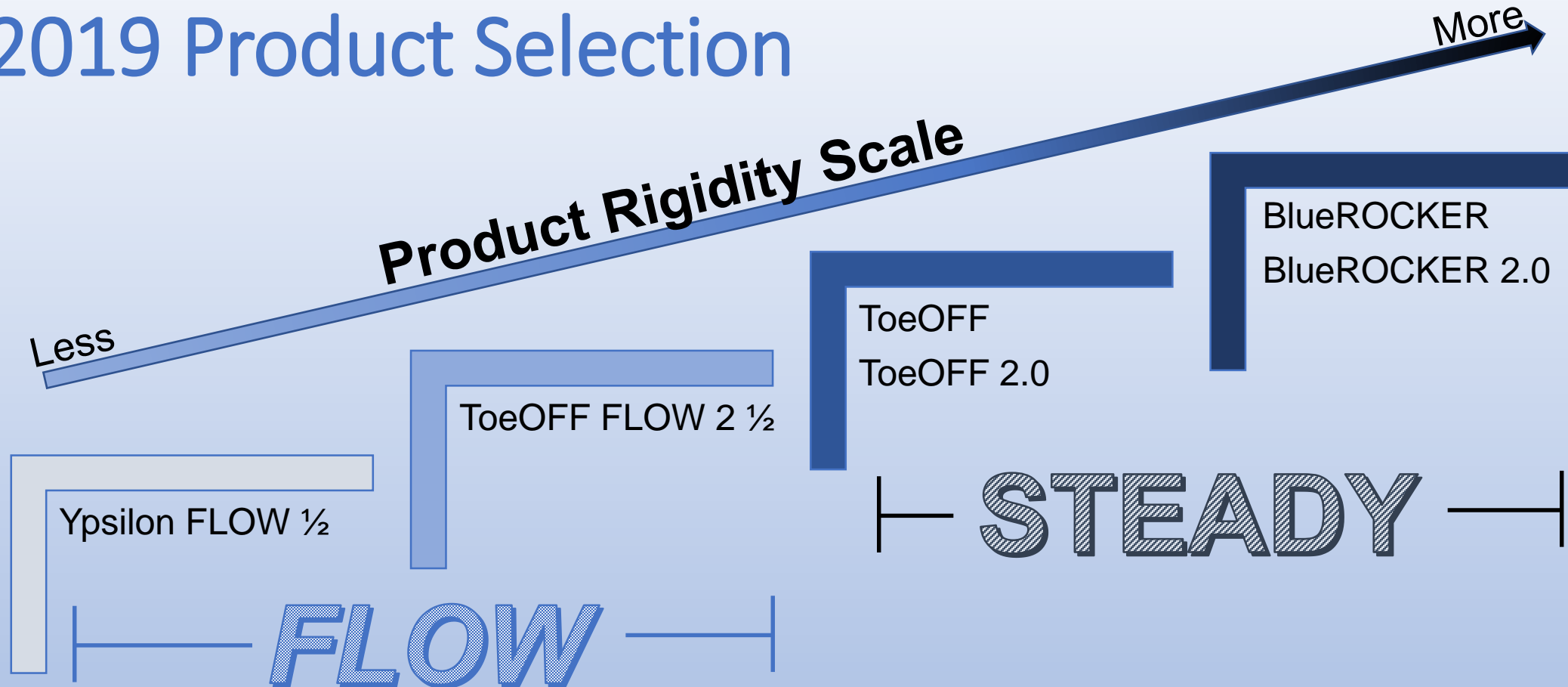
FLOW

- Distally weak neuromuscular deficits
- Mild-Moderate knee hyperextension
- More active lifestyle
- Acute stroke patients
- Single side or bilateral with mild to moderate proximal deficits

STEADY

- Require more proximal support
- Require more extension in knee and/or hip
- Require COMBO
- Partial foot orthosis
- Bilateral

2019 Product Selection



Never over Brace!

The more involvement, the more stability required for function, comfort and compliance!

Product Selection

Tailor Product Selection to Specific Patient Needs

	FLOW		STEADY	
	Ypsilon [®] FLOW	ToeOFF [®] FLOW	ToeOFF [®]	BlueROCKER [®]
Allows Range Of Motion	● ● ● ● ○	● ● ● ○ ○	● ● ○ ○ ○	● ○ ○ ○ ○
M-L Stability	● ● ○ ○ ○	● ● ● ○ ○	● ● ● ● ○	● ● ● ● ●
A-P Stability	● ● ○ ○ ○	● ● ● ○ ○	● ● ● ● ○	● ● ● ● ●
Dorsiflexion Assist	● ● ○ ○ ○	● ● ● ○ ○	● ● ● ● ○	● ● ● ● ●
Spasticity Control	● ● ○ ○ ○	● ● ● ○ ○	● ● ● ● ○	● ● ● ● ●
Proximal Control	● ● ○ ○ ○	● ● ● ○ ○	● ● ● ● ○	● ● ● ● ●

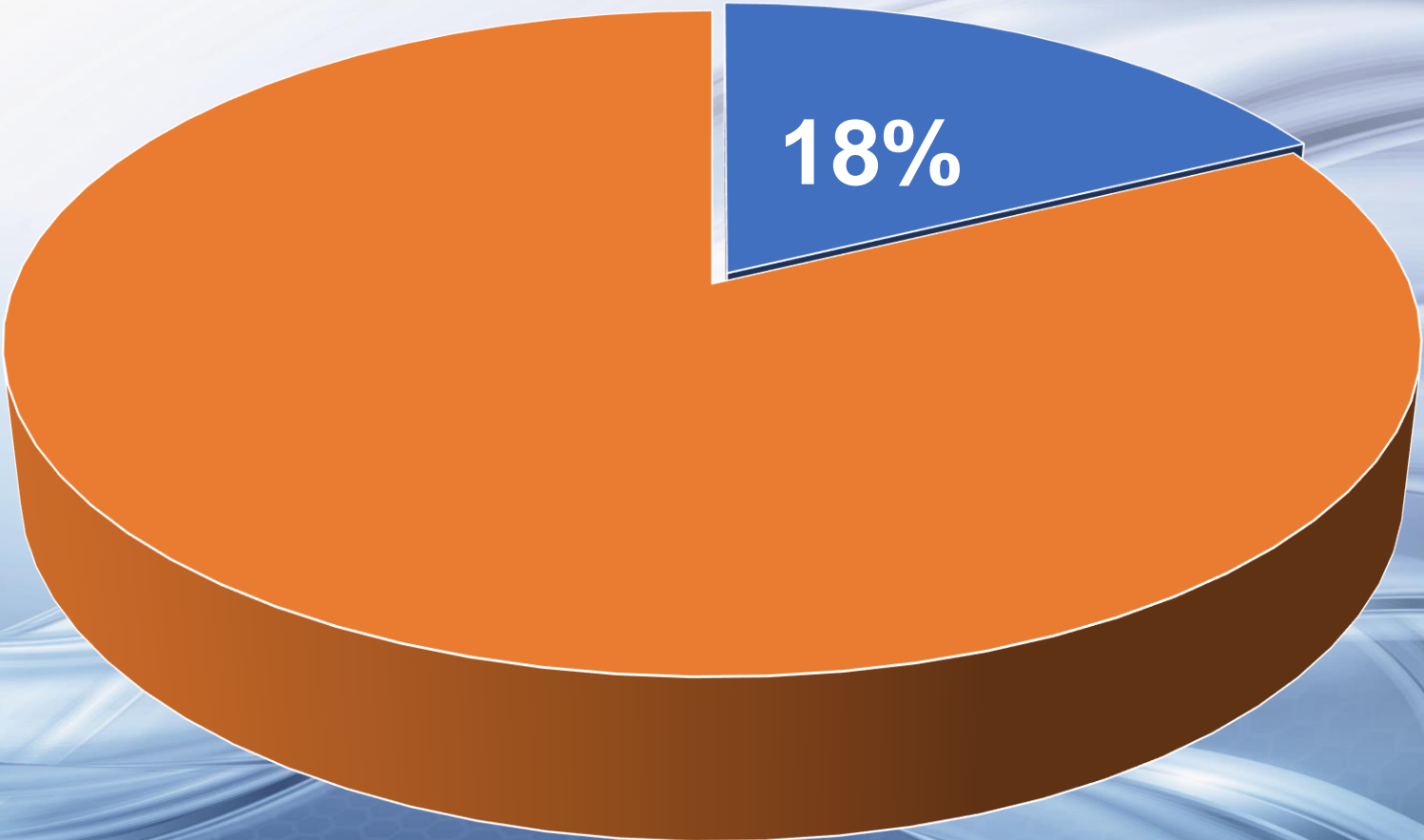
ToeOFF[®] *flow* 2 ½

- Spring 2018
- 45 Patients

Clinical Test

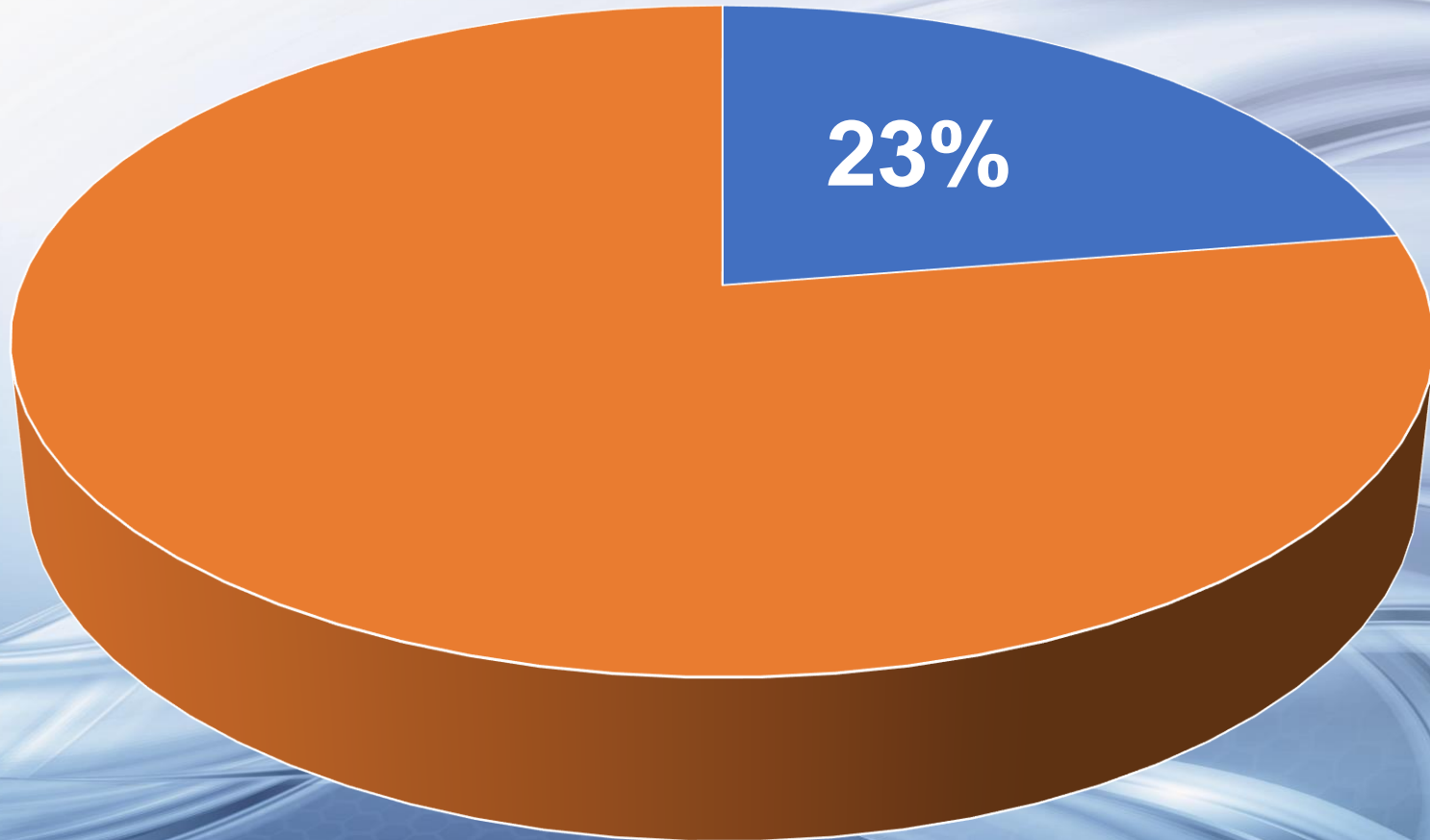


Orthotist Made Adjustments to Heel Height



□ Yes □ No

Orthotist Made Adjustments to Brace (Footplate position)

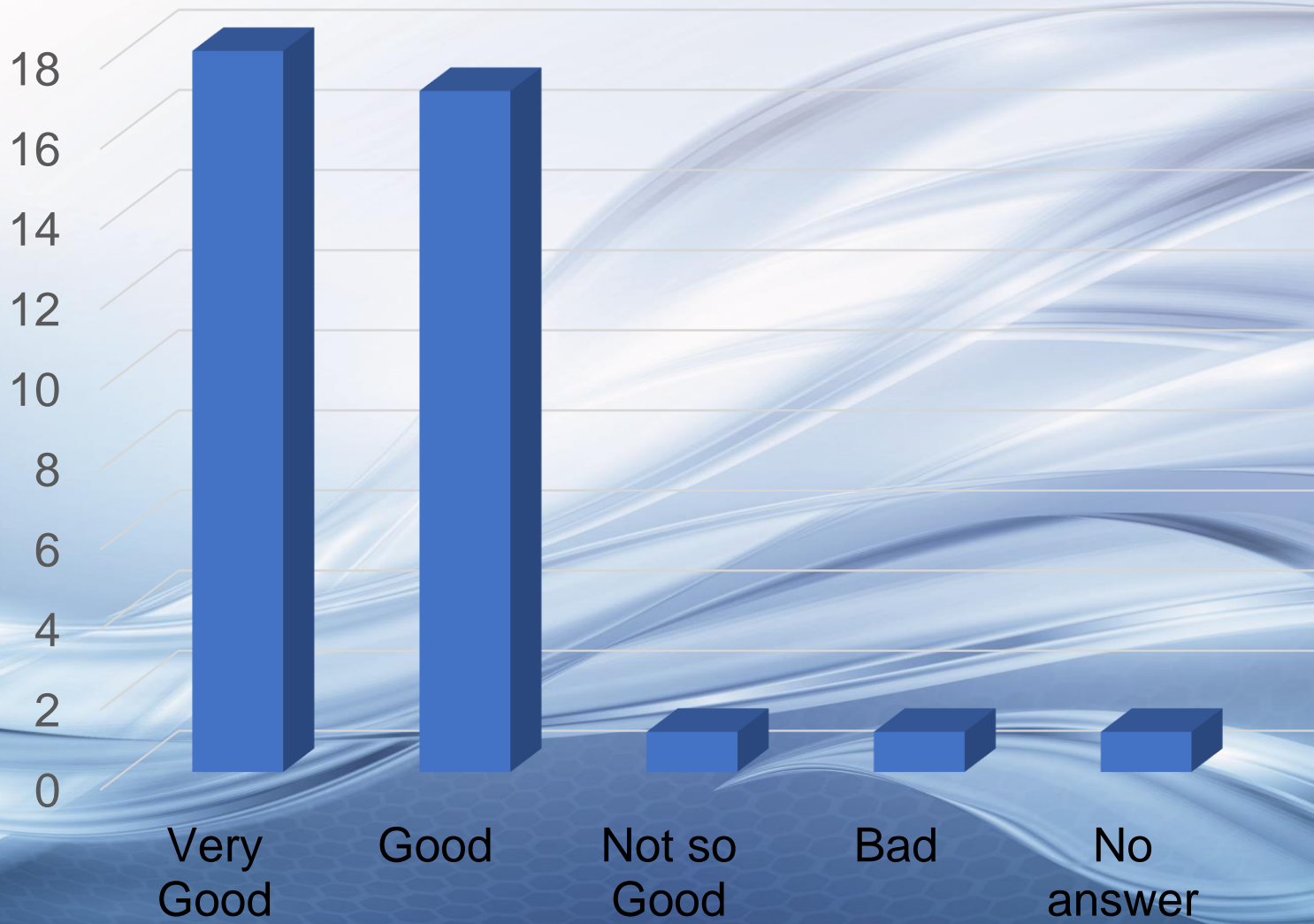


Yes No

Ease of Donning & Doffing



Function in Swing Phase



Feedback from Patients & Practitioners

- Softer in transition between Midstance-PreSwing
- Finally lower heel!
- Good on STROKE patients
- I will not give it back! (At least 5 patients at one test center)
- I actually LOVE it!!!! At first I didn't think I did, but now I'm really going to miss it!

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flow

