

allard_{NT}

ComfortPAD™

A new Interface
Innovation for

YPSILON[®] *flow*

Allard offers you yet another
solution to meet the varying
needs of your individual patients!

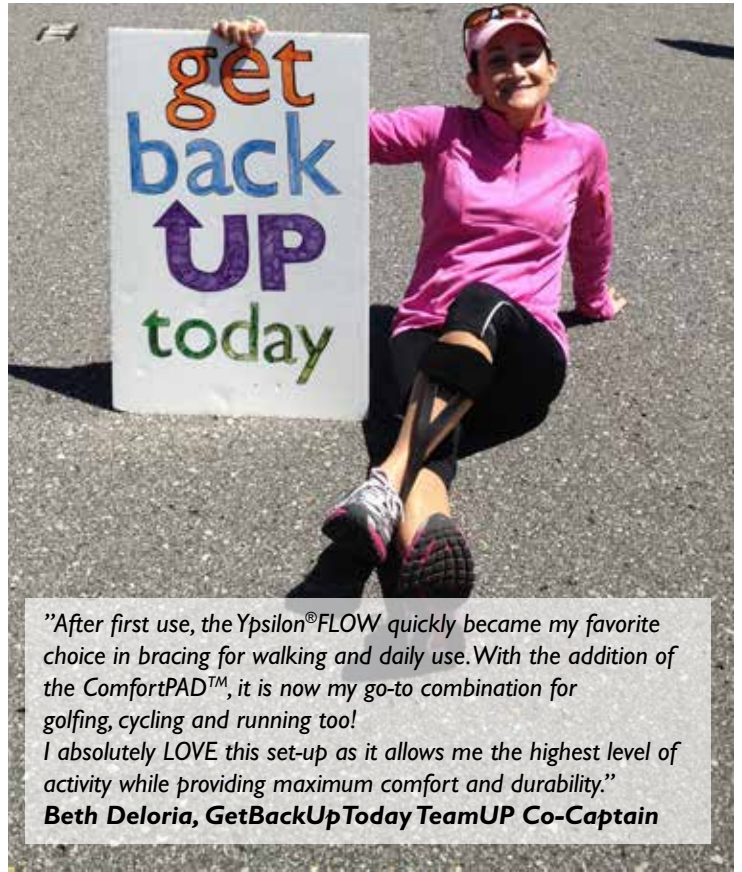


ComfortPAD™

ComfortPAD™ provides a gliding “sling” between the leg and the Ypsilon®FLOW “wings” located on each side of the proximal “V” of the AFO. It moves as the leg moves, making it ideal for sports activities such as running or bicycling. It may also be the interface of choice for individuals who continue to experience pressure on the tibia even though the Ypsilon®FLOW is properly aligned, or for patients with small proximal tibia protuberances that press against the Ypsilon®FLOW’s anterior support.

- Easy to put on and take off, even with just one hand
- Wide, thin band offers exceptional comfort with no “hot spots” of pressure on back of leg, while also offering good range of adjustability and maximum durability
- Cradles and moves with the leg to offer good feeling of support and comfort
- Reduces friction between leg and the AFO when walking, running, or bicycling

Product No.	Description	Size
28886 0000	Ypsilon®FLOW ComfortPAD	One size



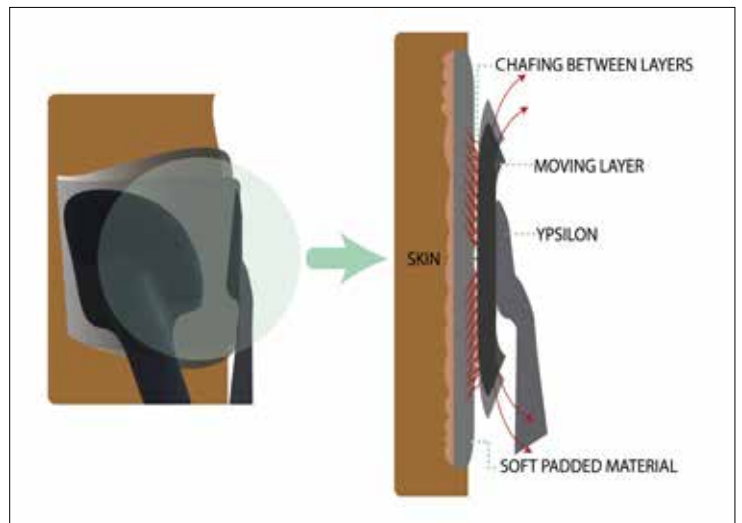
“After first use, the Ypsilon®FLOW quickly became my favorite choice in bracing for walking and daily use. With the addition of the ComfortPAD™, it is now my go-to combination for golfing, cycling and running too! I absolutely LOVE this set-up as it allows me the highest level of activity while providing maximum comfort and durability.”
Beth Deloria, GetBackUpToday TeamUP Co-Captain



“Double sock principle”
 Instead of movement between skin and sock, you get movement between two layers of fabric.



“ComfortPAD” principle”
 Create a small “gap” between the leg and the brace to prevent pressure on the proximal tibia.



Laboratory tests reported 0.36 coefficient of friction between the two gliding fabrics which would relieve the amount of pressure against the tibia by approximately 25%.