

# ComfortPAD™

## An Interface Innovation for **YPSILON®**flow

ComfortPAD™ provides a gliding interface between the leg and the Ypsilon®FLOW wings at the proximal “V” of the AFO. It moves with the limb, making it well-suited for dynamic activities like running or cycling. It’s also beneficial for patients experiencing tibial pressure despite proper fit, or those with small proximal tibial prominences.

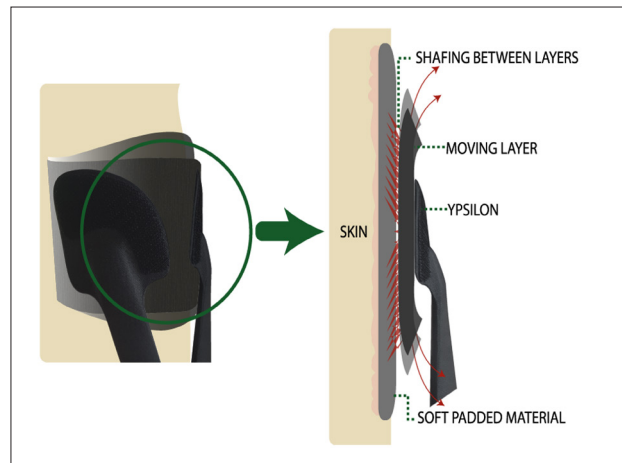
- Easy to don and doff, even one-handed.
- Wide, low-profile band minimizes pressure points while maintaining adjustability and long-term durability.
- Conforms to the leg and moves with it, enhancing comfort and perceived support.
- Reduces friction between the leg and AFO during gait, running, or cycling.



**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%.

© Allard Support\_0725\_rev.01

Item No.	Description	Size
28886 0000	ComfortPAD™ for Ypsilon®FLOW ½	One Size