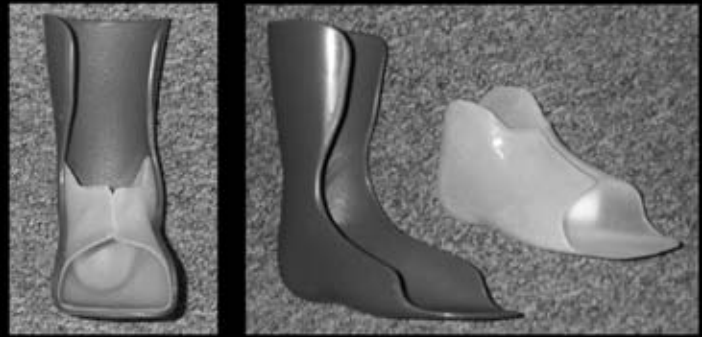


**Guard Industries  
Introduces DuraFlex  
as an Inner Boot for both  
Pediatric and Diabetic Patients  
of all Age Groups**

**Duraflex is a soft but yet very strong and durable plastic, that enhances orthotic applications.**

*"Through the use of Duraflex for inner boots, patient comfort and skin tolerance have both been increased. The recent use of Duraflex has been incorporated in CROW's to reduce shear by further immobilizing the foot and ankle complex in difficult wound management cases. The inherent flexibility and moldable characteristics of this material have drastically improved both the ease of fabrication and patient donning."*

**Marc Kaufman, C.P.O.  
Atlanta Prosthetics and Orthotics, Inc.**



**Instructions for pulling:**

- Duraflex Heats quickly at 260F - 300F and should be pulled over a Bare, Warm, Moist Mold for optimal clarity and working time.
- After Duraflex has cooled prepare it for additional pulls by painting it with a coat of Cellulose Acetate coating.
- Once the coating has dried cover the Duraflex with a nylon vacuum forming hose.
- Place a cutting strip between the Duraflex and the plastic to be used.

**Remember the thicker the plastic the wider the strip needs to be (billing code #2280).**

***For more information or for a free sample,  
contact Steve Hall at (800) 535-3508.***

*(Please note: Guard Industries does not manufacture the inner boot.)*

