Jerry Miller Shoes Offers Pediatric Custom-Molded Shoes and AFOs

By Thomas Bowers

When it comes to kids, Jerry Miller Shoes puts its best foot forward. Using state-of-the-art CAD/CAM techniques, we create custom-molded shoes that offer maximum support without compromising comfort, fit, or accommodation.

Children from all walks of life may benefit, including those with burns and trauma, Sever's disease, Syndactyly deformity, Apert's syndrome, Charcot-Marie-Tooth dis-

ease, Down's syndrome, Spina bifida, Club foot, Talipes equinovarus deformity, and Elephantiasis.

Each Jerry Miller pediatric shoe is engineered in accordance with fundamental orthopedic principles and customized according to the personal of the pediatric patient.

Glove leather uppers or lightweight

Medi-Flex fabric for accurate fit, function and flexibility

Exclusive mesh material, a durable, expandable and forgiving fabric to enhance cosmetic appeal and shoe function

Glove leather or Plastazote lining to protect the foot Depth recesses or weight-bearing depression systems to protect sensitive areas

Custom inserts for precise alignment Lace or Velcro closures to enhance dexterity Welting to enhance cosmetic appearance

Easily Accommodates AFOs, Separate or Built-In

Here's another option for the pediatric patient.



Patient: 4-year-old. Prosthetic right foot. Club left foot. Prescription: Custom-molded shoes with lace closures, padded tongue, rolled padded collar, wide vent, 1/4" pink and 1/4" white Plastazote inserts, flared sole.

With state-of-the-art technology and superior materials, Buffalo Brace—a Jerry Miller Shoes company—helps fulfill the pediatric footcare needs of children with a family of high quality custom-molded AFOs offering three levels of frame support and five color options in addition to the following features:

- Calf leather shell
- Thermal molded polypropylene frame
 - Glove leather lining
 - Multiple closure options
 - 1/8" poron throughout
 - Padded collar
 - · Clean finished edges
 - Multiple styles and any heights
 - All casts stored on CAD/ CAM 3D computer system

Visit www. ierrrymillershoes. com for more information, or click here.



 $footcare \>\>\>\> needs \>\>\>\>\> Patient: \ \mbox{10-year-old, 70 lbs., with forefoot varum, re-}$ constructive surgery on right foot, and club left foot. Prescription: Custom-molded shoes with leather lining, 1/2" white Plastazote inserts, semi-surgical opening, padded tongue, rolled padded collar, flared sole.



Patient: 10-year-old, 86 lbs., with congenital deformities of the right foot. Prescription: Custom-molded shoes with lace closures, padded tongue, rolled padded collar, wide vent, 1/4" pink and I/4" white Plastazote inserts.



Patient: 10-year-old with spina bifida, ambulatory with multiple foot deformities. Prescription: Custom-molded shoes with lace closures, padded tongue, rolled padded collar, wide vent, 1/4" pink and 1/4" white Plastazote inserts, cosmetic enhancements to the toe box.