Durable, Effective, Customizable 3D Printed Braces from Mile High

The Gauntlet Comfort from Mile High Labs has been designed to provide comprehensive support and stabilization for the ankle and foot. This brace is particularly beneficial for individuals suffering from conditions such as Posterior Tibial Tendon Dysfunction (PTTD), severe pronation, and ankle arthritis. One of the primary advantages of the Gauntlet Comfort is its ability to stabilize the talocalcaneal, midtarsal, and subtalar joints, offering both medial and lateral support. This stabilization helps alleviate pain and discomfort, making it a valuable non-surgical treatment op-

tion for those with PTTD and hindfoot osteoarthritis. Additionally, the brace enhances mobility by supporting the ankle and foot, allowing for more comfortable and confident walking.

The Gauntlet Comfort is also known for its customizability, as it can be tailored to fit comfortably into a shoe and is available with various Continued on page 131

Neurogenx Offers an Integrated Approach: Ensuring Footwear Access & Neuropathy Treatment Results

The Neurogenx (NGX) HealthStrides Outreach Initiative and Professional Affiliate Program creates awareness, educates and offers continuity of care for patients; providing easy access to a wide range of properly fitted therapeutic footwear with comprehensive services and support through NGX as an accredited DMEPOS. At no expense or risk, NGX handles all paperwork and billing of Medicare and other insurances and then pays the Professional Affiliate.

Properly fitted therapeutic footwear is a crucial first line of defense, preventing wounds and falls that can be life-threatening for diabetic patients, who often suffer from poor circulation, peripheral neuropathy, and other complications.

In the case of peripheral neuropathy, there are many causes beyond the insult of diabetes, including radiculopathy, chemo-induced nerve damage, underlying autoimmune conditions, and other contributing factors like statins and alcohol. The majority of cases are defined as idiopathic.

Now no matter the underlying cause, NGX offers a proven and patented, FDA-cleared neuropathy treatment solution with NervePro 2.0 technology producing consistent results validated through gold-standard ENFD testing. Clinical confidence through objective

validation, combined with a proven medical business solution, encourages PCP engagements and often leads to low-threshold referral pathways being established and nurtured for sustainable clinical and business success.

The bottom line is that, due to a lack of viable treatment options, neuropathy patients are a very at-risk, and underserved population. The complexity of the condition and the lack of knowledge requires a multifaceted approach to care. The same is true for diabetic patients and the very low utilization of therapeutic footwear, despite its proven ability to help prevent life-threatening wounds and falls.

NGX has fostered an interesting and integrated approach by streamlining and scaling therapeutic footwear programs. These programs serve as a first line of defense while effectively treating the specific underlying cause with proven, validated technology. This reduces the risk of further health complications and increases the odds for optimal health outcomes for patients.

To find out more about NGX integrated solutions, contact them at

1-800-335-7624, info@neurogenx.com or visit www.neurogenx.com or click here.



NEUR GENX®
HEALTHSTRIDES
PROFESSIONAL AFFILIATE PROGRAM



NEUR GENX®
NERVEPRO 2.0
ADVANCED NERVE TECHNOLOGY



NEUR GENX°
SOLUTIONS PROGRAM
TURN-KEY MEDICAL BUSINESS SOLUTION

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closure options, such as laces or Velcro. This ensures a superior fit and long-lasting use, thanks to its high-quality materials and craftsmanship. By providing a reliable alternative to surgery, the Gauntlet Comfort not only improves the quality of life for those with chronic ankle and foot conditions but also helps them maintain an active lifestyle.

Visit mholabs.com for more information or click here.

Revitalign[®] Introduces Game-Changing Insole Technology for Tennis and Pickleball Players

Waco Shoe Company, a trusted leader in the orthotic footwear and insole market, released an innovative new Revitalign* insole designed specifically for the dynamic needs of tennis and pickleball players. The cutting-edge design addresses common foot challenges athletes face on the court, offer-

ing unparalleled support, anti-friction capabilities and impact protection.

Crafted with both amateur enthusiasts and professional athletes in mind, the Revitalign* full-length replacement insole incorporates several key features that set a new standard in sports-specific insoles:

- An anti-friction top cloth significantly reduces the risk of blisters, a common concern during intense lateral movements.
- A comprehensive 360-degree heel cup offers superior impact protection with every heel strike.
- The proprietary FLEXALIGN™ material, which is a lightweight yet durable material that ensures exceptional shock absorption and energy return, provides maximum support to align the foot and body during play.
- Strategically placed gel material included for maximum cushioning without sacrificing structure.

Continued on page 132

Midmark Launches Next Generation Steam Sterilizers

idmark has launched its next generation M9 and M11 Steam Sterilizers. The sterilizers have been designed for enhanced durability and ease of use, with integrated features to help care teams gain instrument processing and documentation compliance efficiencies.

"For instrument processing equipment to be ef-

fective, it must be simple to use and maintain while also helping the user adhere to proper instrument processing protocols," said Kurt Forsthoefel, marketing director, Midmark Medical. "The next generation of Midmark steam sterilizers provides the solid foundation practices need for proper infection prevention measures in their facility."

Designed to guide care teams through efficient, effec-

tive instrument processing, Midmark sterilizers also help build confidence in new staff, reducing training time.

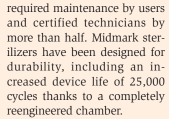
Highlights of the newly released sterilizers:

• *Intuitive User Interface*: Navigate cycle setup and other user processes with a clear, fingerprint-resistant

5-inch touchscreen you can utilize while wearing

gloves. Choose a style—light or dark mode.

- Streamlined Compliance Recordkeeping: Stay audit-ready with device reminders and notifications, user authentication, unlimited storage of routine care events for the life of the sterilizer, and automated cycle recordkeeping.
 - Enhanced Durability: Reduce the frequency of



- Reduced Cost of Ownership: Save thousands on operating and device care costs compared to competitive models.
 - More Cycle Options: Sim-

plify clinical workflow with dynamic-air-removal steam sterilizers that provide unique preset cycles to meet both the CDC and AAMI sterilization cycle recommendations for wrapped instruments.

• Optional Autofill + Auto-Drain: Get fresh water for every cycle without burdening your team.

Visit Midmark.com for more information or click here.



• PWR-BRIDGE" technology complements the architecture of the insole, stabilizing the heel and mid-foot, an essential factor for maintaining balance and precision on the court.

"Tennis and pickleball demand a lot from an athlete's feet, and we're thrilled to bring a Revitalign* insole to market that meets these demands head-on," said Jeff Antonioli, co-owner of Waco Shoe Company.

"Our goal is to merge science and performance so that players at every level can focus on their game, not their foot discomfort."

The Revitalign* insole, created to improve athletic performance, prevent injuries and extend the playing life of court sports enthusiasts, is now available for purchase through the company's website WacoShoeCompany.com. Click here for more information.

Clinical Data Shows SkinIntegra Working Faster than Urea-40% Cream on Pedal Fissures

SkinIntegra, an emerging therapeutic skin care company, announces that a randomized, double blind 4-week clinical trial conducted by The Western School College of Podiatric Medicine, aiming to assess the comparative efficacy of Urea-40 and SkinIntegra for addressing pedal fissures, has shown that its Rapid Crack Repair Cream delivers faster improvement in dryness and cracking than urea-40 with less irritation after extended application. "This new clinical data supports that our product may offer a more efficacious and tolerable alternative to urea-40 for

Continued on page 133

PODIATRIC MARKETPLACE

managing pedal fissures," said Erika Tazberik, SkinIntegra's Chief Technology Officer and Co-Founder.

Fast-acting, gentle Rapid Crack Repair Cream features 25% urea and lactic acid, specifically crafted to heal skin fissures while reducing potential side effects by avoiding salicylic acid. SkinIntegra uses barrier-renewing ingredients such as lipids and ceramides, which help the skin retain moisture and stay hydrated without breaking down the surrounding tissue. It is also free of fragrances and dyes.

Originally developed for people with diabetes suffering from infection-prone cracks to their feet, Rapid Crack Repair Cream has proven to be efficacious in providing fast relief to many hard-to-treat skin-cracking conditions. Its patented skin barrier repair composition precisely mimics the content of the skin barrier and works in harmony with the skin. Its light-

weight texture allows for quick absorption, making it suitable for use on various parts of the body, including hands, feet, elbows, and knees. For more information, visit www. skinintegra.com, click here or call us at (442) 226-2262.



"Something is coming from KLM that will change the art of practical biomechanics," said CEO Scott Marshall. "Keep an eye on klmlabs.com for news," he added. Email cservice@klmlabs.com for more information on KLM's online and digital services.