

## POGO® Direct-to-Clinic: Custom Offloading for Podiatry Practices

DARCO International has launched the POGO® Direct-to-Clinic Program, a new way for podiatry practices to provide effective offloading footwear without the burden of inventory, all while creating a revenue stream for their practice.



The POGO® Athletic Offloading Sneaker features the proprietary Aircore™ insole, which is three times thicker than standard insoles and delivers enhanced rebound, cushioning, and comfort. Its

removable peg system allows clinicians to create a customized offloading zone tailored to each patient's needs, helping reduce localized plantar pressure. POGO is designed around the insole for patients with Wagner Grade 1 or lower wounds, calluses, blisters, bunions, neuromas, and metatarsalgia. It's also used for diabetic foot ulcer prevention, with offloading areas under one square inch.

The POGO Direct-to-Clinic Program is a zero-inventory model designed to fit seamlessly into clinic workflows. Practices receive a unique clinic code and rack cards with a QR code for the product. Clinicians set the patient price,

and DARCO Direct provides order fulfillment and ships directly to the patient. Clinics earn the margin automatically via simple quarterly reporting and payouts.

To learn more or enroll in the POGO Direct-to-Clinic Program, contact your DARCO representative, email [sales@darcointernational.com](mailto:sales@darcointernational.com), or [click here](#).

## MTI Delivers ADA-Compliant Examination Chairs Ahead of July 2026 Deadline

As the enforcement date approaches for health-care facilities to comply with ADA standards for examination chairs, providers are increasingly seeking clear, reliable paths to compliance.

MTI has been proactively addressing ADA examination chair requirements by delivering compliant solutions far ahead of regulatory deadlines. The company now offers 10 ADA-compliant examination chair models, including the 529, 529W, and 550. Designed for foot and ankle specialists, these chairs meet all applicable ADA requirements.



These chairs also feature MTI's new ADA Transfer Support, which further simplifies compliance. The new transfer

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## Performance Orthotic Laboratories Launches Exclusive Offer: Complimentary 3D Scanner, iPad, or iPhone for Clinics

Performance Orthotic Laboratories is making digital scanning easier and more cost-effective for clinics with an exclusive offer: receive a complimentary 3D foot scanner, iPad, or iPhone with a small order commitment or low monthly fee.

Did you know that 60% of DPMs still rely on traditional methods like plaster casting, foam box impressions, and STS slipper socks—despite faster, cleaner, and more sustainable options available through 3D printed orthotics? These innovative solutions deliver sustainability and precision at an affordable price without compromising on quality.

Shifting to digital scanning does not mean reducing quality. All types of traditional casting methods can be performed using digital scanning, whether it be supine/prone neutral casting or weight bearing foam boxes. Performance's team of support specialists and



expert podiatrists can help you find the right solution.

By adopting the lab's complimentary scanner program, clinics can easily transition to digital workflows and unlock the benefits of advanced 3D printing technology with minimal outlay. Each pair of 3D printed polypropylene foot orthotics:

- Saves 4 lbs of waste,
- Offers a 5-day turnaround, and
- Starts from just \$89.95 including shipping.

With nearly 1 million 3D printed orthotics produced, Performance continues to provide advanced orthotic solutions. Clinics can also request a free sample box to experience the quality firsthand.

**Limited scanners are available—act now to claim yours.**

For more information, visit <http://www.performlab.com/new-customer>, [click here](#), or contact the team at [info@performlab.com](mailto:info@performlab.com) or +1 973-523-8610.

support provides a lower-cost, lighter-weight, and easier-to-use solution without compromising strength or patient stability. This is fully compatible with MTI's 529, 529W, and 550 chairs, allowing facilities to merely upgrade existing equipment rather than replace it entirely, a more practical and cost-effective path to compliance.

With enforcement deadlines arriving this summer and purchasing restrictions already in effect, MTI is offering clarity, confidence, and compliant solutions to podiatric providers with easy upgrade paths and minimal costs.

*Visit [mti.net](http://mti.net) or [click here](#).*

### **Neurogenx® Neuropathy Treatment Delivers Positive Outcomes and Revenue Gains**

Amid expanding patient awareness and continued strong demand for advanced nerve solutions, Neuro-

genx is an attractive option for effective, scalable neuropathy care.

The company has reported that podiatric practices nationwide have integrated its patented, FDA-cleared technology to treat chronic nerve conditions and peripheral neuropathy, producing encouraging, revenue-generating results. The Neurogenx Treatment offers a clinically proven, non-invasive solution that promotes nerve healing and lasting symptom reduction.

Beyond ensuring consistent and optimal clinical outcomes, Neurogenx is easily integrated into turnkey business models—accompanied by comprehensive training, marketing support, and ongoing guidance from the vendor—

helping practices achieve consistent revenue growth and patient retention.

“Neurogenx enables providers to modernize neuropathy care while positioning their practices for financial strength,” said a company representative. “It’s designed to align patient outcomes with business success.”

*Visit [neurogenx.com](http://neurogenx.com) or [click here](#).*

