

CuraMedix Connect

Valuable insights for better clinical and economic outcomes



Happy Halloween!

Even though it's that spooky scary time of the year, there's absolutely nothing to fear. We're talking about evidence-based shock wave NOT magic or witchcraft.

And, now that we've ventured down this creepy path, want to know something that's even more frightening than being haunted by witches, ghosts and werewolves? The thought of your patients going elsewhere because you don't offer this technology. And they will!

As you know, the efficacy of shock wave is very real and proven. Read on to learn the more about EPAT/ESWT, the science and reseach behind it, the success your peers are having in getting their patients better faster, and how they've incorporated it into and grown their practices.

Ready to put your fears aside and invest in this amazing technology? Let's talk! On behalf of all of us at CuraMedix, I promise....we won't bite.

All the best,

Elise B. Hamann Director of Sales and Marketing Phone: <u>401-333-6500</u>

Email: <u>elise.hamann@curamedix.com</u> <u>http://www.curamedix.com</u>



Study Shows Exceptional Results When Treating GTPS with Shock Wave

New research shows ESWT to be highly effective in treating Greater Trochanteric Pain Syndrome. This treatment offers hope to those suffering the debilitating pain of this condition. Examine this promising new clinical study and see what the results could mean for your practice and your patients.

See the Study



The Innovative Combined Protocol for Achilles Tendinopathy

Good news! Recent research reveals that combining ESWT (Focused) and RSW (Radial) modalities deliver impressive outcomes for Achilles tendinopathy patients. This prospective study found that a significant number of participants experienced a complete resolution of pain and return to full activity. Get your patients back in motion sooner. Dive into the details of this report.

New Recorded Webinars



Explore the Art and Science of Shock Wave

In this informative webinar, "Practicing Evidence-Based Medicine with Shock Wave," the ever-engaging Dr. Saeed shares his expertise in the art and science of shock wave. As a trusted colleague, he answers the most commonly asked questions about EPAT and ESWT. You'll learn about discussing the technology with patients and why it's best to begin treatment early in the continuum of care.

Watch Webinar



How to Grow Your Physician

How to Attract More Patients by Leveraging Your Referral Network

How are you managing your physician referral strategy? For medical professionals looking to grow their practice, referrals are the lifeblood of meaningful growth. This compelling webinar teaches the best methods of cultivating and nurturing these significant business relationships. Kelley Knott explores how to achieve your growth objectives sooner rather than later.

Watch Webinar



The CuraMedix Advantage

Want to provide your patients with the best science can offer and grow your practice? Invest in EPAT/ESWT to gain a key marketing advantage that sets your practice apart from your competition. Team up with CuraMedix for shock wave and you'll get access to our Partner Portal, application videos, ready-to-use marketing tools, like these social media posts, to help you spread the word.



Free White Paper: What Makes Shock Wave So Successful in Medical Applications

Delve into the mechanics of this innovative and proven technology. You'll read about the distinct characteristics of shock waves and what distinguishes them from other wave applications, including ultrasound.



Download Now

Still on the Fence About Why You Should Invest in this Innovative Technology?

Practices across the country are successfully integrating EPAT/ESWT into their continuum of care. To learn more about how this evidence-based, non-invasive treatment is being successfully used in your specialty, schedule a demo today!

CuraMedix 40 Albion Rd. Lincoln, Rl 02865

f 🎔 🗅 in

Copyright © 2020 CuraMedix. All Rights Reserved

If you don't want to receive CuraMedix emails, please unsubscribe <u>here</u>.