



Greetings!

Mothballs and cayenne pepper. That is my deterrent of choice right now. Not for COVID but for the chipmunks who insist on burrowing in my garden—who then my dog goes after ultimately making an even bigger mess.

In light of the ongoing COVID 19 situation and the current unrest in the world, the US and in our own cities, it puts my previous concerns in the proper perspective.

Our world at CuraMedix has changed and obviously yours has too. With that being said, our team is still here for you to support you, your interest in incorporating shock wave into your continuum of care, and helping you help your patients get better.

This month's newsletter features a variety of ways to learn more about EPAT/ESWT. Definitely check out the new webinars on shock wave research and how the technology is being used to advance patient care worldwide. These are part of a weekly webinar series we are sponsoring. We encourage you to join us and attend.

To make sure you don't miss out, watch your email for an invite or [visit our site to register.](#)

In this issue, we're also covering exciting research findings about using EPAT to treat running injuries. And, if that's not enough and you're hungry for more, there's [a new white paper](#) on what makes shock wave so successful in medical applications.

Have questions or want to connect? Please reach out at any time.

All the best,

Elise B. Hamann  
Director of Sales and Marketing  
Phone: [401-333-6500](tel:401-333-6500)  
Email: [elise.hamann@curamedix.com](mailto:elise.hamann@curamedix.com)  
<https://www.curamedix.com>

## Featured Research



### An Excellent Opportunity to Learn More About Shock Wave

If you missed the first two CuraMedix-sponsored webinars from the Institute for Tissue Regeneration & Repair, you can catch them here. Led by renowned shock wave expert Dr. Karsten Knobloch, each contains compelling research and practical advice.

[\*Watch Now: The Art of Shock Wave >\*](#)

[\*Watch Now: The Art of Shock Wave in Sports Medicine >\*](#)

[\*Check out our calendar for more!\*](#)

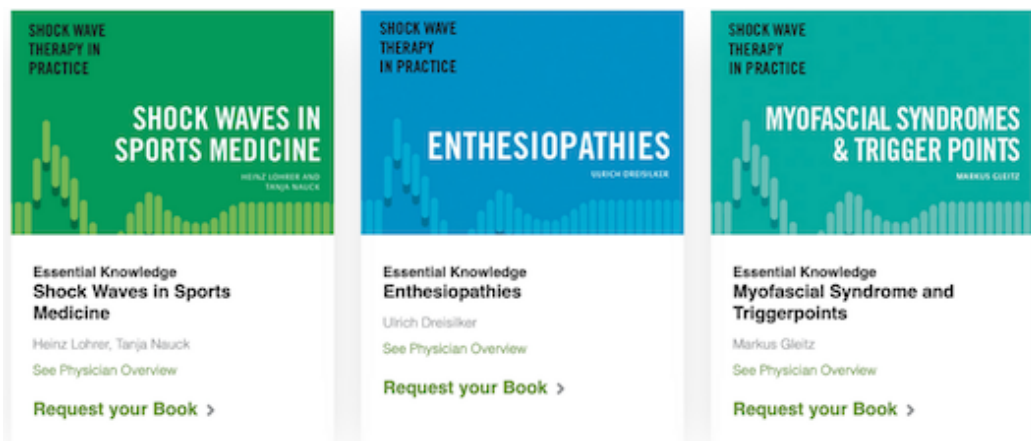
---



## Research Supports Using EPAT to Treat Runners

Whether you are seeing serious long distance runners or those new to the sport, you won't want to miss the latest EPAT research on treating a variety of lower-extremity injuries. The vast majority of patients saw significant improvement after four treatments.

[Read On](#)



## Check Out Essential Shock Wave Desk References

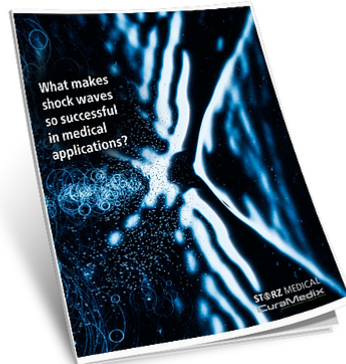
Broaden your understanding of EPAT/ESWT technology with these excellent reference guides. Each volume covers a specific topic, bundling the most important information into an easy-to-use format. Discover more ways to incorporate EPAT/ESWT into treatment plans.

[Shop Now](#)

# New White Paper on Shock Wave

## Satisfy Your Intellectual Curiosity about Shock Wave

Explore the science behind shock wave treatment with **What Makes Shock Waves So Successful in Medical Applications**. In this new white paper, you'll learn more about the mechanics of this innovative technology and how it's advancing medical treatment.



[Download Now](#)

## Let's Get Social

### Ongoing Marketing Support

Now more than ever, people are online researching you, your practice, your services and using that information to determine if they want to make that appointment with you.



When you invest in EPAT/ESWT technology from CuraMedix, you get ongoing marketing tips to help educate existing patients and attract new ones. One of the most popular tools is the monthly batch of social media posts that we provide our customers to help them promote their practice.

[Read On](#)

## Want to Learn More About EPAT/ESWT?

Let's talk about this evidence-based technology as well as other regenerative modalities that work well with shock wave. Ask us about

best practices as well as how to most effectively incorporate shock wave into your continuum of care to help you get your patients better faster.

**Contact Us Today**

The Institute for Tissue Regeneration & Repair  
40 Albion Rd.  
Lincoln, RI 02865



Copyright © 2020 CuraMedix. All Rights Reserved  
If you don't want to receive CuraMedix emails, please unsubscribe [here](#).