

Zimmer
MedizinSystems



Focused
Shockwave Therapy

DualWave FX

Focused Shockwave Therapy— Engineered for Control

The *DualWave FX* by Zimmer MedizinSystems is a focused extracorporeal shockwave system that uses piezoelectric technology to deliver concentrated mechanical energy to a defined focal point within musculoskeletal tissue.

Unlike radial shockwave systems—which disperse energy across a broader surface area—*DualWave FX* concentrates energy at a specific depth, supporting precise, repeatable application in targeted anatomical areas.

DualWave FX is intended for use by trained healthcare professionals in clinical environments.

Two Handpieces. One System. No Swapping Required.

DualWave FX allows two handpieces to be connected simultaneously to the system. This design eliminates the need to disconnect and reconnect handpieces before, during, and after treatment, supporting efficient transitions between anatomical areas and improved clinical workflow compared to systems that require a single control input.



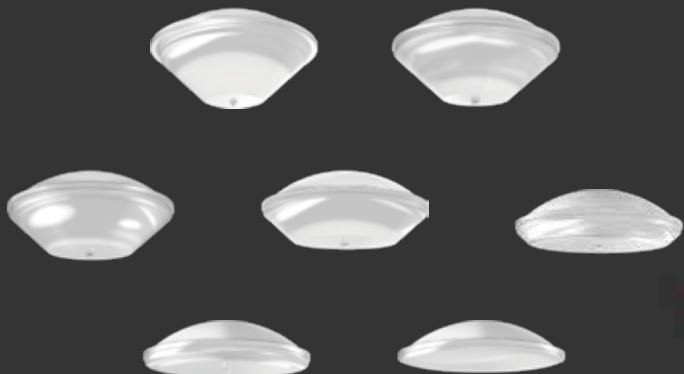
Adjustable Focal Depth with Interchangeable Gel Pads

DualWave FX features interchangeable gel pads—also referred to as standoff pads—that allow clinicians to adjust focal depth based on the anatomical target and treatment needs.

By selecting different pad thicknesses, mechanical energy can be focused more superficially or deeper into tissue—without changing handpieces or systems.

This level of focal depth control is not available on many competitive systems.

7 TYPES OF GEL PADS



Change the depth, not the device.

WITH ENHANCED DEPTH COUPLING GEL PAD

1-12 Hz

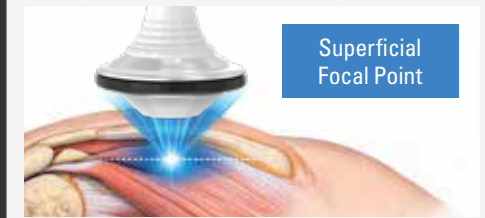
Deep Focal Point



WITH STANDARD COUPLING GEL PADS

1-12 Hz

Superficial Focal Point



Large -
broad focus



Small -
precision focus

DualWave FX is intended for use on patients experiencing musculoskeletal discomfort by applying focused mechanical energy to targeted areas of the body.



Zimmer MedizinSystems
3 Goodyear, Suite B
Irvine, CA 92618
(800) 327-3576
info@ZimmerUSA.com
www.ZimmerUSA.com
shop.ZimmerUSA.com

Technical Data

Shockwave Type
Focused piezoelectric
Frequency Range
1–12 Hz
Power Input
100–240 VAC, 50/60 Hz
Power Consumption
350 VA
Dimensions
Approx. 15.9 in (W) × 19.2 in (L) × 16.0 in (H)
Weight
Approx. 53 lb

Focused piezoelectric
1–12 Hz
100–240 VAC, 50/60 Hz
350 VA
Approx. 15.9 in (W) × 19.2 in (L) × 16.0 in (H)
Approx. 53 lb

Zimmer
MedizinSystems