

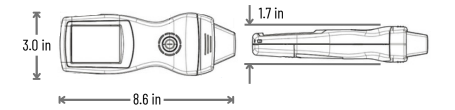
## **Device Information**

Unit Weight 14.5 oz

**Battery Life** 100,000 shocks

> 5 million shocks Product Lifespan

Standoffs 2, 5, 10, 20, & 30 mm



## **Shock Wave Characteristics**

Parameters calculated per IEC 61846 standard.

0.02 - 0.22 mJ/mm<sup>2</sup> **Energy Flux Density** 

Peak Positive Pressure\* 80 MPa

Peak Negative Pressure\* - 12 MPa

Rise Time\* < 15 ns

Pulse Duration\* 100 ns

Pulse Repetition Rate 2 - 12 Hz

Focus Penetration Depth 2 - 30 mm

1000 mm<sup>3</sup> Therapeutic Volume (5MPa)\*

Focal Volume (-6dB) \*

10 mm<sup>3</sup>

#### \*nominal values displayed

## **Key Features**

#### **Portable**

Battery powered unit weighs less than 1 lb. No cables or carts needed.

### **Powerful**

Vast range of energy settings and penetration depths available.

### **Precise**

True focused acoustic shock waves produced throughout treatment at all energy settings.

## **Painless**

Treatments tolerated without sedation thanks to a carefully optimized therapeutic focal volume.

## **Consistent Shock Waves**



## Same Shock Wave Produced Every Time

20 mm StandoffFFD = 0.20

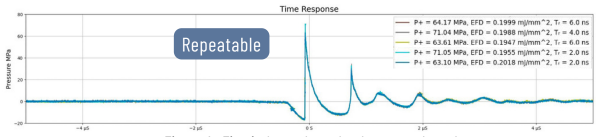


Figure 1. Five independent shock waves plotted

# True Shock Waves at All Energy Settings

30 mm Standoff EFD = 0.03, 0.10 & 0.22

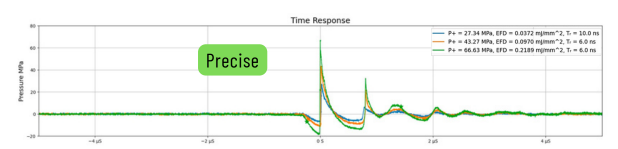
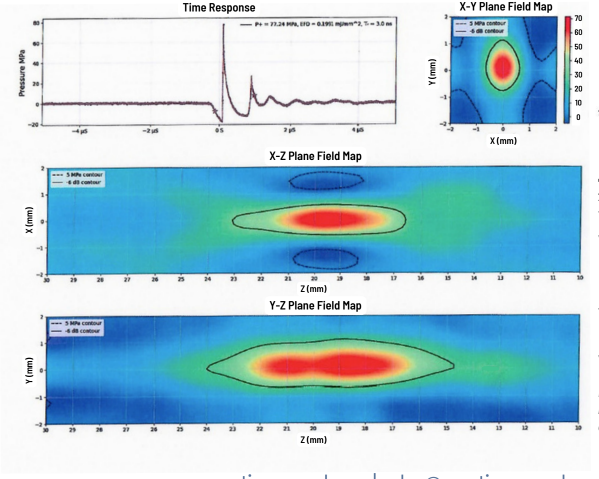


Figure 2. Three shock waves at increasing energy settings

## **Device Field Map**





# Field Map Statistics

20 mm Standoff
Therapeutic Volume:
V ≈ 1,000 mm<sup>3</sup>

Focus Dimensions: 1.3 x 1.9 x 6.5 mm

Focal Volume:

 $V = 8.4 \text{ mm}^3$ 

Note: Therapeutic volume defined by 5 MPa contour. Focal Volume defined by -6 dB contour.