

THE POWER OF ULTRASOUND IN MODERN PHYSIOTHERAPY

Ultrasound therapy is a cornerstone of modern rehabilitation, utilizing high-frequency sound waves to promote deep tissue healing, reduce inflammation, and alleviate pain. These acoustic waves generate micromassage and thermal effects at a cellular level, enhancing blood flow, increasing tissue elasticity, and accelerating the body's natural repair processes. It is a trusted, non-invasive modality for treating a wide range of musculoskeletal conditions, from chronic tendonitis and muscle strains to joint contractures and scar tissue management. The key to maximizing these benefits lies in delivering precise, reliable, and targeted treatment which is exactly where The Sonic Family excels.

THE SONIC FAMILY

A suite of advanced ultrasonic devices engineered for clarity, control, and clinical excellence.





1.50MCPLU51HEAD Precision in its Purest Form

The foundation of our family, the ideal choice for focused therapy on injury sites like shoulder, elbow, or knee.

Key Features:

1 MHz Transducer: for deep tissue (2-5 cm depth).

Treament Modes:

- Continuous
- Pulsed

Treament Time:

- 0 - 30 minutes

Power

Consumption:

- 40 W

Weight:

- 3 Kg

Power Input:

- $220 \mathrm{~V} / 60 \mathrm{~Hz}$

Head Diameter:

- 5 cm



2.50MC PLU5 2 HEADS Dual-Frequency Versatility

This innovative device features two independent transducers, to choose the perfect frequency for each clinical scenario..

Key Features:

1 MHz Transducer: for deep tissue (2-5 cm depth).

3 MHz Transducer:

for superficial tissue focus (1-2 cm depth)

Treament Modes:

- Continuous
- Pulsed

Treament Time:

- 0 - 30 minutes

Power

Consumption:

Consumption

- 40 W

Weight:

- 3.5 Kg

Power Input:

- 220 V / 60 Hz

Head Diameter:

- 5 cm



3. Sonic Duo 1 Kead

Synergistic Therapy, Unmatched Results

Combines the deep healing power of ultrasound with the muscle re-education and pain-blocking benefits of Electrical Muscle Stimulation (EMS) saving time and amplifying therapeutic effects.

Key Features:

1 MHz Transducer: for deep tissue (2-5 cm depth).

Treament Modes:

- Continuous
- Pulsed

Treament Time:

- 0 - 30 minutes

Power

Consumption:

- 40 W

Weight:

- 3.5 Kg

Power Input:

- 220 V / 60 Hz

Head Diameter:

- 5 cm

Dual-Channel EMS
with Triple Current
Options: Faradic,
Low TENS, and
High TENS.



4. SONIC DUO 2 KEADS

The Ultimate All-in-One Clinical Solution

Represents the pinnacle of ultrasonic and electrotherapy technologies. It offers unparalleled flexibility and power with dual-frequency ultrasound and dual-channel EMS.

Key Features:

1 MHz Transducer: for deep tissue (2-5 cm depth).

3 MHz Transducer:

for superficial tissue focus (1-2 cm depth)

Treament Modes:

- Continuous
- Pulsed

Treament Time:

- 0 - 30 minutes

Power

Consumption:

- 40 W

Weight:

4 Kg

Power Input:

- 220 V / 60 Hz

Head Diameter:

- 5 cm

Dual-Channel EMS with Triple Current Options: Faradic, Low TENS, and High TENS.

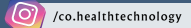


















Why Choose THE SUNC FAMILY?

- (a) Clinical Excellence: Engineered for effective and reliable therapeutic outcomes.
- Practitioner-Focused Design: Durable with clear LCD Display, User Friendly Interface and suitable light weight.
- (a) High Quality Material: State-of-the-art components & long-lasting Stainless Steel transducers
- Scalable Solutions: A perfect device for every need & every stage of your practice's growth.
- Dedicated Support: Backed by our commitment to customer service, maintenance, training, technical support, & affordable available spare parts
- (a) Competitive Prices: Engineered for effective and reliable therapeutic outcomes

Ready to transform your practice?

Contact us today to find the perfect **JUNIC FAMILY DEVICE** for you.

www.health-technology.net

Main Office: Address: 18 El Shekh Ali Mahmoud – Mahkama Sqr. – Heliopolis, Cairo Egypt - Tel.: +202 264 341 80 Factory: No. 317 Green Land Complex – Obour City, Egypt - Tel.: +202 448 127 08 Email: health@health-technology.net

