

I-Bresis[™]

Power to Deliver

Accelerating Drug Delivery Through Hybrid Iontophoresis Technology

The Right Medication, the Right Application

- Medications with positive or negative polarity
- Flexible, time-saving treatment options
- Three treatment modes: I-Bresis, Standard, or Patch-Only

Shorter Treatments:

The I-Bresis Mode powers a 3-minute Skin Conductivity Enhancement to help break down the skin's resistance, resulting in a 40-80 mA-min treatment in approximately 1-2 hours.

Convenient:

The I-Bresis Patch provides fill-and-go efficiency. Built-in batteries plus dose controller activation allows quick and effective application.



Active Delivery to Accelerate Recovery:

Applying direct current drives penetration by opening pathways to the skin¹. Compared to passive delivery, I-Bresis Patches deliver the patient greater benefit from each treatment, ensuring more medication reaches the target tissue².



I-Bresis Charging Station

The I-Bresis Charging Station keeps the dose controllers charged between uses. Simply remove a wireless dose controller whenever a patch requires activation.



I-Bresis Dose Controller

The dose controller activates I-Bresis and Standard Modes. Delivery flexibility allows clinicians to select the perfect treatment combination for each individual patient.



I-Bresis Patch

Built-in batteries and ergonomic design allow fast application and fill-and-go efficiency. The I-Bresis Patch can be used with or without the dose controller.

I-Bresis Hybrid Iontophoresis System

5000060	I-Bresis Patch, Box of 6
1360	I-Bresis Charging Station
1361	I-Bresis Dose Controller



MOTION IS MEDICINE⁺

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Individual results may vary. The contents of this brochure do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you.

¹. Dhote V, et al. Iontophoresis: a potential emergence of a transdermal drug delivery system. *Scientia Pharmaceutica*. 2012; 80:1-28
². Parkinson, T., et al. Hybresis: The hybridization of traditional with low-voltage iontophoresis. *Drug Del Tech*. 2007; 4:54-60