ArTek Spot™

Precision Spot Contact Cooling for Pain Management

The **ArTek Spot** contact cooler by ThermoTek is a lightweight and portable dermal cooling system that gives you flexible, precise control of dermal cooling for pain management for injectable and filler treatments as well as other cosmetic procedures like tattoo and hair removal, without the mess of melting ice cubes or chemical sprays.

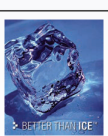
The **ArTek Spot** utilizes thermoelectric technology, which means NO ICE, and NO CONSUMABLES are needed and its solid state design allows the system to operate continuously all day long, with no need to turn off or defrost. Its solid state technology also ensures quiet operation and years of reliability.



With the **ArTek Spot** you can work more efficiently, create a more relaxed clinical environment for an improved patient experience, and deliver better treatment results. When you consider all the benefits the **ArTek Spot** has to offer, it's easy to see why it's spot-on when it comes to patient comfort.

FEATURES

- Offers temporary topical analgesic relief for fillers and other injectables.
- Effective pain management for both hair and tattoo removal procedures.
- Precise temperature control (from 37°F to 49°F).
- No consumables required.
- Includes one contoured hand piece of your choice. Additional hand pieces available.
- Precise temperature control reduces risk of thermal/tissue damage.
- Reduce pain, swelling, bruising and thermal injury.



OPTIONS

- Carry Case
- Disposable Hand Piece Covers
- Convex, Flat and Concave contoured hand pieces available.

SPECIFICATIONS

• Weight: 18.75 lbs. (8.5 kg)

• Dimensions: 13.2"H x 12.00"D x

6.6"W

• Hose Length: 7 ft.

Hospital Grade Power Cord

"Patient comfort and safety is vital when it comes to any aesthetic procedure, but especially critical for fillers. The ArTek Spot contact cooling system is used routinely in our practice to enhance patient comfort and decrease side effects such as bruising."

Mark S. Nestor, MD, PhD
Director, Center for Cosmetic Enhancement
Director, Center for Clinical and Cosmetic Research, Aventura, FL





