A complete treatment solution for PIPAC

Pressurized Intraperitoneal Aerosolized Chemotherapy

With the
SurgiChem Dual
Injector Pump

Cancer Care in the Eye of the Storm



HurriChemTM Nebulizer

The **HurriChem** device nebulizes liquids via a stainless steel wand and high-pressure tubing when combined with an injector pump system. It is a CE-approved, single-use device used to deliver liquid medications during laparoscopy/minimally invasive surgery. **HurriChem** allows physicians to provide therapies such as PIPAC and Electrostatic PIPAC. **HurriChem** is inserted via a minimal access port with a minimum diameter of 10 mm.



Suggested low rate:

0.7 ml/second

Maximum injector pump pressure:

300 psi/20.7 bar

Median droplet size:

3.6 microns

Diffusion angle:

Up to 80 degrees

Material:

Stainless steel wand, polyurethane with nylon braid tubing, polycarbonate luer connections

Packaging Contents:

1 nebulizer (length: 8.15"/20.7cm, diameter: 8 mm) 1 high pressure tubing set (length: 72"/182.9cm)

Ordering Information Description:

HurriChem Device Kit

Part Number:

PDT-5500

(CE-approved, non-U.S. use only)

ThermaSolutions

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Scan Code for HurriChem™ video



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The HurriChem[™] is intended for the minimally invasive administration of aerosolized liquids. Warnings: Read the IFU. Failure to read IFU could result in harmful effects to the user, patient, and/or product. The HurriChem[™] is sterile. Inspect the device & packaging carefully, do not use if the package is damaged or the expiration date has passed. Device should only be used by a trained physician. The HurriChem[™] should only be operated to a maximum pressure of 300 psi (20.7 bar) and used with a liquid injector system capable of delivering flow of 36 milminute. Recommended flow rate is 30 minute. The products and should not exceed a set point that results in pressure of 300 psi (20.7 bar) or greater. If combined with other equipment, also follow the warnings and causinos of the other device. Follow hospital internal given and disposal of any contaminated materials, products, and pharmaceuticals. Designed for single use only, do not re-sterilize to avoid risk of material damage, microbiological contamination, or infection. Do not modify, as product may not work as intended if altered. Use only with supplied high-pressure tubing is connected properly and securely to bring and any injector pump or manual syringe. Store in a dry and clean environment. Maintain sterility of the components after removing from the package and any injector pump or manual syringe. Store in a dry and clean environment. Maintain sterility of the components after removing from the package and any injector pump or manual syringe. Store in a dry and clean environment. Maintain sterility of the components after removing from the package and any injector pump or manual syringe. Store in a dry and clean environment. Maintain sterility of the components after removing from the package and any injector pump or manual syringe. Store in a dry and clean environment. Any embedded evice within the cover. Insert the device. Europ and a tocar/port under drect vivual package and any environment. The transport of the device. Lucro lock connections shou

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