




Irrigation Tube





Irrigation Tube for Implant Machine Tube D'irrigation Pour Machine D'implantation




COMPATIBLE MOTORS / MOTEURS COMPATIBLES



<input type="checkbox"/> REF AB-IRT-W&H UDI (01)00628774259655 (10)250415 (17)280415	<input type="checkbox"/> REF AB-IRT-NSK UDI (01)00628774259648 (10)250415 (17)280415	<input type="checkbox"/> REF AB-IRT-BIEN AIR UDI (01)00628774259686 (10)250415 (17)280415
<input type="checkbox"/> REF AB-IRT-Universal UDI (01)00628774259662 (10)250415 (17)280415	<input type="checkbox"/> REF AB-IRT-KAVO UDI (01)00628774259679 (10)250415 (17)280415	

⚠ [CAUTION / PRUDENCE]

- EO Gas Sterile. One-time use only. Do not use if the product package is broken. / Gaz EO stérile. Usage unique seulement. Ne pas utiliser si l'emballage du produit est cassé.
- Should be stored in places with humidity lower than 80%, no corrosive gases and well-ventilated areas. / Doit être stocké dans des endroits humides inférieur à 80 %, pas de gaz corrosifs et des zones bien ventilées.
- Under required transportation and storage condition. / Sous le transport requis et état de stockage.

LOT 250415
2028.04.15

 
Made in China
Fabriqué en Chine

Manufactured for / Fabriqué pour:
AB MED INC.
6021 Yonge Street, Unit 319
Toronto, Ontario, Canada M2M 3W2

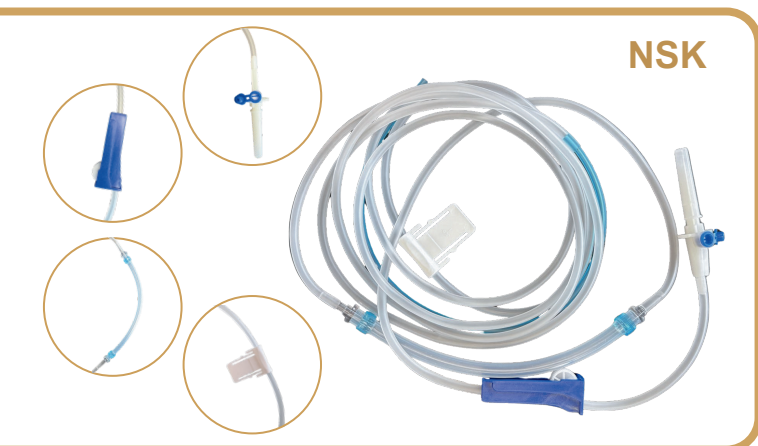
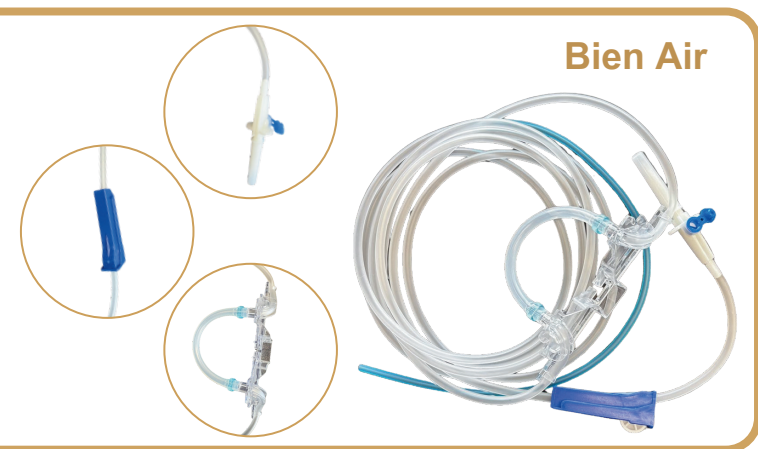
The perfect companion for your oral surgery and implantology procedures. Designed specifically for machinery irrigation systems, this irrigation tube of high quality ensures efficient and precise delivery of liquid coolants to enhance your surgical experience. With AB Med Irrigation Tubing, you can effectively disperse a saline solution to regulate and cool down the heat surrounding the surgical operation area.

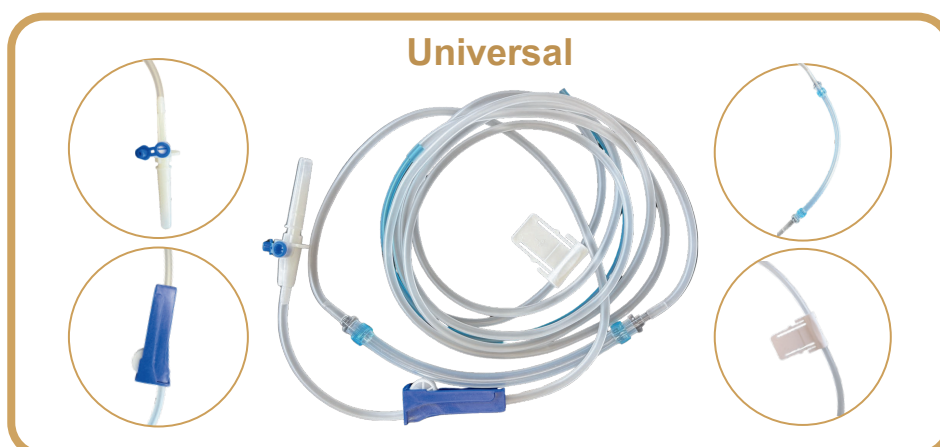
This helps create a comfortable and controlled environment for both the dentist and the patient, ensuring optimal outcomes. AB Med's irrigation tubing is meticulously engineered to meet the stringent requirements of surgical drive units.

Equipped with flow regulators, it allows you to easily adjust the flow rate, providing you with complete control over the irrigation process. This ensures consistent and reliable performance throughout the procedure, giving you peace of mind and allowing you to focus on delivering exceptional patient care.

Indications:

- Cooling the surgical operation area in oral surgery and implantology procedures.
- Dispensing liquid coolants, such as a saline solution, during surgical operations.
- Regulating the flow rate of the liquid coolant for precise and controlled irrigation.





Key Features:

- **Efficient Cooling:** The tubing facilitates the effective cooling of the surgical operation area, enhancing patient comfort and providing a controlled environment for the dentist.
- **Precise Dispensing:** It allows for precise and controlled dispensing of liquid coolants, ensuring optimal irrigation during oral surgery and implantology procedures.
- **Adjustable Flow Regulators:** Equipped with flow regulators, the tubing enables easy adjustment of the flow rate, providing the user with precise control over the irrigation process.
- **High-Quality Materials:** Constructed from durable and medical-grade components, the tubing ensures reliability and longevity, meeting the stringent quality standards required for surgical applications.
- **Easy Installation:** The tubing is user-friendly and designed for easy installation, allowing for seamless connection to machinery irrigation systems without complications.
- **Indicated for Oral Surgery and Implantology:** Specifically designed for use in oral surgery and implantology procedures, the tubing is tailored to meet the unique needs of these surgical specialties.
- **Safety and Compliance:** AB Med's Irrigation Tubing is manufactured to meet strict safety standards, ensuring patient and user safety during surgical procedures.

Detailed Components and Functionality:

1. Vented Spike

- Designed for easy puncturing of coolant liquid bags or bottles.
- Equipped with an air filter cap to balance internal pressure, ensuring smooth saline flow.
- The cap can be opened or closed as needed to maintain consistent irrigation pressure.

2. Flow Regulator with Roller

- Located after the vented spike to adjust or halt the saline flow.
- The roller mechanism provides precise control over the irrigation rate.
- For 500ml sterile cooling bags, it is recommended to fully open the roller for consistent flow as the liquid level decreases.

3. Peristaltic Pump Connector

- Features a specialized connector made from acetal resin to ensure a secure connection between the pump section and the smaller-diameter irrigation hose.
- Prevents water leakage for uninterrupted and efficient irrigation.



AB MED INC.

Address: 6021 Yonge Street, Unit 319
Toronto, Ontario, Canada M2M 3W2
Email: custserv@abmed.ca
Phone: +1 905-288-8199

