

Item NO. 2500 D-DPL Series

General Description

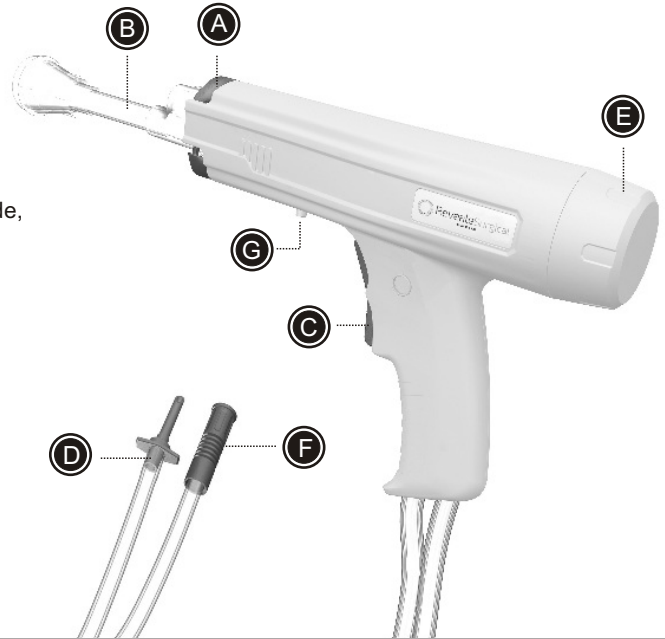
Build-in battery powered system for effective irrigation and wound debridement of necrotic tissue. L.E.D light source integrated with system provides deep cavity lighting. Using the adequate pressure improves growth of granulation tissue without disrupting underlying normal tissues. Due to it's mobility, low cost and variety of tips, it can be widely used in Orthopaedics OR, Traumatology OR, hospital bed side, outpatient clinics, long term care facilities. Fully disposable and maintenance-free.

This pack includes:

- 1 Hand piece
- 1 Small cone tip (ST01 Z) - Option
- 1 Coaxial Canal tip (CT02 Z) -Option

Specification

- DC 10.5V / AA x 7 cells Alkaline Battery.
- Tube Length 3 meter.
- High speed flow rate up to 1000ml/M
- Low speed flow rate 700ml/M
- Pressure up to 15 PSI.



Instructions for Use

1. Peel open the pack and remove all of the items.
2. Retract Locking Ring by pressing up (A).
3. Attach the required tip to the handle of the gun and push on until the connection is secure (B).
(When using the Intra Medullary Tip ensure the white cap is removed before use).
4. Lock the required tip in place by depressing the Locking Ring. Retract the Locking Ring for tip removal (A).
5. Attach the irrigation Line to the irrigation source (D).
6. Attach the suction Line to the suction carrier source (F).
7. Remove the protector from the Toggle Trigger (C).
Depress the top for high speed fluid delivery.
Depress the bottom of the Toggle Trigger for low speed delivery.
Center the Toggle Trigger for no fluid delivery.

NOTE:

Pressing the top position of trigger at High speed to start while the first time use.

8. The device has a clamp on the irrigation line which can be used in the event of leakage of irrigation fluid.
9. The device has a clamp on the suction line which can be adjusted.

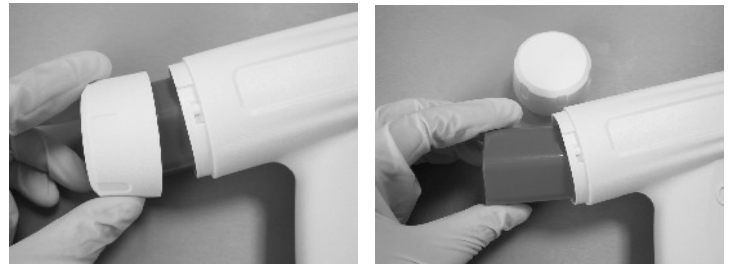
Turn ON/OFF L.E.D

Press the power button (G) to turn ON the light and press again to turn it OFF if needed.



Battery Remove

Rotate to remove battery cap and PULL OUT the Battery Pack until disconnection from Pulse Lavage (E).



Disposal

- **DO NOT** charge batteries.
- **DO NOT** dispose battery in fire and keep away from liquid .
- The empty, completely flat batteries should be disposed of through specially designated collection boxes, recycling points or electronics retailers.
- Please dispose of the device in accordance with EC Directive – WEEE (Waste Electrical and Electronic Equipment).

If you have any questions, please contact the local authorities responsible for waste disposal.

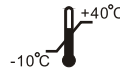


Caution

International law restricts this device to sale by or on the order of a physician.

Warnings

- Sterile only if package is unopened and undamaged.
- Store in a cool dry place.
- Single use only! **DO NOT** Re-sterilize!



 Dongguan Kaiser Technology Co., Ltd.
No.81 Sanjiang Industrial District, Hengli Town,
Dongguan, Guangdong, CHINA
TEL: +86 -769 8189-3766

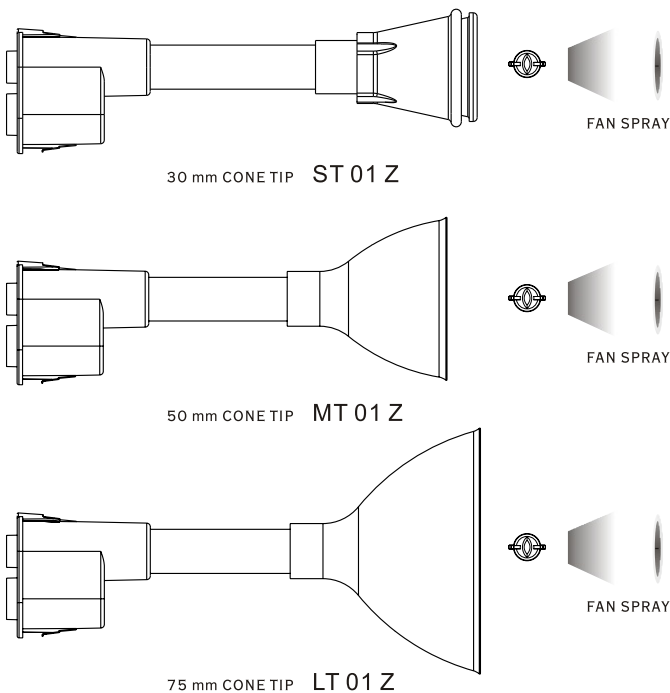
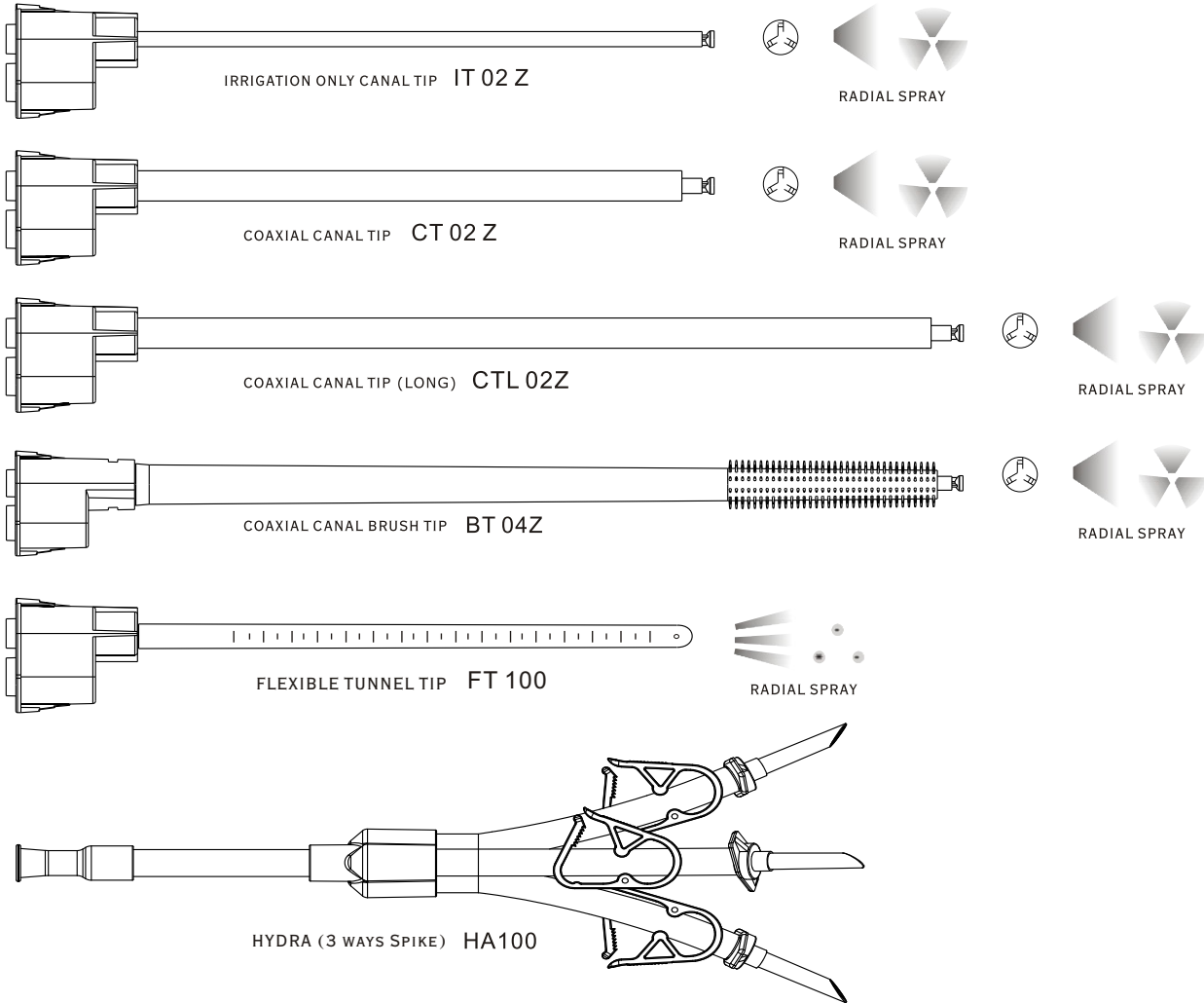
STERILE EO

Do not re-sterilise

Pulse Lavage

TIPS ACCESSORY PAGE

Option of Accessory



Caution

International law restricts this device to sale by or on the order of a physician.

Warnings

- Sterile only if package is unopened and undamaged.
- Ensure that the device is disposed of safely and in accordance with all current national and international waste disposal directives.
- Store in a cool dry place.
- Single use only! DO NOT Re-sterilize!

