NPWT Dressing Kit Instruction

[Item Name] Negative Pressure Wound Therapy Dressing Kit

[Specification] $5\times5\times3$ cm, $10\times7\times3$ cm, $15\times5\times3$ cm, $15\times10\times3$ cm, $20\times10\times3$ cm,

25×15×3 cm,30×20×3 cm

[Product Performance]

- 1. The product issterile.
- 2. The dressing isspongy, clean, and free of impurities, odor, damage.
- 3. It has good elongation and liquid absorption performance.

[Structure and composition]

The product is composed of black PU foam, tube with the pad(diameter of the tube:6mm, length: 60cm), When combined with a machine with an open/clogged warning sensor, adhesive film, I connector, Y connector, clip, Paper ruler.

[Instructions]

- Thoroughly debride and hemostasisthe wound, select the appropriate type of NPWT material according to the wound size.
- Tear open the inner packaging of the NPWT kit under clean conditions and cover the dressing on the wound surface.
- The dressing can be trimmed orspliced according to wound size, and sutured appropriately for large size wound if necessary.
- 4. Put drainage pad on the dressing.
- 5. Carefully seal the dressing and pad with adhesive filmand avoid air leakage.
- 6. Combinemultiple drainage tubes with connectors into one ortwo outlets.

7. Connect the outlet of the drainage tube to a canister by negative pressure source (such as NPWT device), adjust the negative pressure range to about 125 mm/Hg (166 kPa), confinue to suck for 3-7 days and then take it out.

[Scope of application]

This product is used for negative pressure sealing drainage treatment suitable for drainage of acute or chronic wounds (such as sutured wounds after surgery, mechanical wounds, incision wounds, shallow II degree burn wounds).

[Contraindications]

- 1. Abnormal blood clotting function or history of blood disease.
- Severe hypoproteinemia.
- 3. Severe shock that has not been corrected or has other seriousfatal injuries.
- 4. Malignanttumor wound.
- 5. Scab of necrotic tissue.
- 6. Non-curable osteomyelitis.
- 7. Non-tubular and undetectable fistula.
- 8. Exposed vessels, nerve anastomoses, bone tissues and tendons.
- 9. Malignanttumor in the wound.

[Precautions, warnings and tips]

- This product is forsingle use and cannot be re-sterilized and used repeatedly. There is a single-use symbol on the package.
- 2. The operation of using this product should be carried out by medical staff.
- 3. If the packaging bag is damaged, it isstrictly prohibited to use it.

- After this product is used, it should be disinfected and destroyed according to conventional medical waste.
- Check whetherthe packaging isintact before use, and confirm the packaging mark, production date, and sterilization validity period, and use it within the sterilization validity period.
- 6. The cumulative use time of this product should not exceed 30 days (the company has been carrying out biological evaluation of the genetic toxicity and submanipulative systemic toxicity of use more than 30 days).

[Explanation of graphics, symbols, abbreviations, etc. used in labels]







Sterilized using radiations

No Use Twice

Do not use if package is damaged

[Storage conditions] Store at roomtemperature.

[Valid period] 2 Years.

[The batch, MFG, Expiry] See the product label.

[Registration number/product technical number]

State Medical Device License No. 20193141716

[Medical device manufacturer license number]

Guangdong Province Medical Device Produce License No. 20071496

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