Instruction for Use

[Production Name]

Cold Pack

[Model]

Model A: HNSW-BD-I (To be used after pre cooling)
 Specification: 50g\ 80g\ 150g\ 200g\ 300g\ 500g\ 650g\ 750g\ 900g

Model B: HNSW-BD-II (Rapid Cooling)
 Specification: 50g\ 80g\ 100g\ 120g\ 150g\ 180g\ 200g\ 260g\ 300g

[Product feature, Main Structural Composition/Constituents]

The cold pack is equipped with cold compress gel or coolant.

[Range of Application]

Used for physical antipyretic and cold compress physiotherapy. Used only for closed soft tissues.

[Contraindications]

Do not apply it to open wounds on the skin. If you have skin allergies or feel uncomfortable, stop using it immediately.

[Precautions, Warnings and Prompts]

The product shall not have any direct contact with human skin. Please wrap it with a towel or cotton cloth to avoid frostbite caused by low temperatures; For infants and unconscious patients who cannot express their own will, the cold compress location shall be often inspected to prevent frostbite; The product is used only for closed soft tissues. You shall consult a doctor or follow the doctor's advice before using it; Prohibited to scratch the product with any sharp object. Do not continue to use the ice pack if damaged or leaky; If your skin or your clothes are stuck to its contents, please wash with warm water in time; in case of touching your eyes, please rinse with water in time.

[Instructions for Use]

- 1. Place the ice pack in a constant temperature environment of $0\pm1^{\circ}$ C for 12 hours or freeze it at $15\pm5^{\circ}$ C for 15min to 20min and fix it on the location that needs cold compress.
- 2. Or put the ice pack into a refrigerator below 0 degree for more than 6 hours to 8 hours to solidify the ice bar.
- 3. If used on the next day, it shall be put into a mesh bag with outer packing during the heat preservation process, and then place a new nozzle or insulin bottle in the designated location, so that

the temperature in the pack can be checked in real-time according to the temperature bar.

[Cold Storage Time]

The ice pack can ensure that the internal temperature is kept at 2 degrees to 8 degrees for about 6 hours to 8 hours and may be kept below 20 degrees for 3 days to 4 days.

(Special Instructions for Safe Use)

A child shall use it under the guidance and supervision of his parent.

[Maintenance and Repairing Method of Product, Special Storage, Transportation Conditions and Methods]

Stored in a cool dry place without corrosive gas. Transported by making use of means of transportation under normal temperature, to prevent rain.

[Production Address]

No.1 Guangdong Road, Jiangshan Industrial Park, Laixi, Qingdao, China, 266603

(Production Enterprise)

Qingdao Hainuo Biological Engineering Co., Ltd.

[Production Date / Batch Number, Service Life]

Refer to the Package.

[Product Validity]

Four Years.

(Sterilization)

Non-sterile.

(Symbol Description)

\triangle	Caution, Indicates the need for the user to consult the instructions for use for important cautionary information, such as warnings and precautions that cannot, for a variety of reasons, be presented on the medical device itself.
CE	CE Mark: conforms to essential requirements of the Medical Device Regulation 2017/745 (EU)
UK	UKCA Mark: conforms to essential requirements of the Medical Device Regulation Part II of the UK MDR 2002

LOT	Batch code, Indicates the manufacturer's batch code so that the batch or lot can be identified. Keep away from sunlight, indicates a medical device that needs protection
*	Keep away from sunlight, indicates a medical device that needs protection from light sources.
*	Keep dry, indicates a medical device that needs to be protected from moisture. Medical Device mark
MD	Qingdao Hainuo Biological Engineering Co., Ltd. No.1 Guangdong Road, Jiangshan Industrial Park, Laixi, Qingdao, China.
EC REP	CMC Medical Devices & Drugs S.L
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