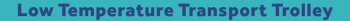


# **Mobile Cryogenic Transfer Operation Platform**







**-!**-**USB Data Export:** The unit has its own USB structure which supports USB data export.

Real Time Monitoring: The instrument monitors the temperature and liquid level in real time and displays the expected remaining service time (liquid nitrogen levels).



### Qingdao Haier Biomedical Co., Ltd.

No.280 Feng Yuan Road, High-tech Zone, Qingdao, 266109, P.R. China Tel: +86-0532-88935593 Website: www.haiermedical.com



# Low Temperature Transport Trolley YDC-3000H

## **Scope of Application**



The unit can be used to preserve plasma and biomaterials during transportation. It is suitable for deep hypothermia operation and transportation of samples in hospitals, various biobanks and laboratories. High quality stainless steel in combination with the thermal insulation layer ensures the effectiveness and durability of the low temperature transfer trolley.

Temperature and

Liquid Level Monitor

# Product Advantages 〈



**Touch Screen** LCD, touch operation. The Insulation Cover can be Magnet Absorbed

### USB Data Export

It has its own USB interface and supports USB data export.



#### **Real Time Monitoring**

The instrument monitors the temperature and liquid level in real time and displays the expected remaining service time. Continuous working hours up to 24 hours.

# User Friendly Design



#### Appearance Spray

The appearance of spray, not easily affected by stains.



Caster Design Integrated design, universal caster at the bottom, easy

Operating Bracket

Box

Cryopreservation

Inlet System

#### **Polymer Materials**

The new type of environmentally-friendly polymer material is used inside the cover plate, which is more appealing, more environment-friendly and more advanced than the commonly used pearl foam and polyurethane materials.



#### The Insulation Cover can be Magnet Absorbed

The insulation cover can be magnet absorbed to the side of vehicle, which is convenient to extract, and the space reserved at the bottom can be used to store other tools.









Product Model	Temperature range (°C)	Dimensions (L × W × H mm)	Frozen Storage Space (L × W × H mm)	Liquid Nitrogen Under Tray (L)	Maximum Storage				
					5×5 Freezing Boxes (ea)	10×10 Freezing Boxes (ea)	50ml Blood Bag Boxes (ea)	200ml Blood Bag Boxes (ea)	2ml Cryopreservation Tube (ea)
YDC-3000H	-196~ambient temperature	1295×523×1095	900×335×163	33	65	30	105	50	3000

# Haier Biomedical