

World Courier



About evo DV10

The evo DV10 LN2 Smart Shipper simplifies the transport of critical biologic shipments and advanced therapies requiring cryogenic temperatures. Movable without a pallet, the shipper can be upright or on its side during transportation without failure. Extensive on-board monitoring and extended temperature hold times mean the shippers are easy to handle – reducing the burden on hospital sites and improving your supply chain flexibility.

Why choose evo DV10

Innovative, Reliable, Connected,

Secure the transport of live cells

Uncompromised integrity, coupled with reliable access to critical payload information.

Rapidly intervene in case of disruption

Extensive remote monitoring of temperature, location, and condition.

Improve cryogenic supply chain flexibility

Maintains temperature for up to 14 days. No need to palletize.

Get peace of mind

Held to the same exacting standards as the rest of the World Courier ecosystem.

All-encompassing logistics

Turnkey solutions designed by experts for experts

Start packing immediately

evo DV10 LN2 Smart Shipper is pre-conditioned to the required temperature.

Leave returns to us

We'll refurbish and reuse the unit elsewhere in our network.

World Courier

Fediures



Designed for maximum flexibility

- Easy to handle
- Designed and optimized for CGT shipments on international lanes

Tracking capability

- · Integrated GPS tracking
- Integrated temperature tracking: Payload and external
- Integrated condition tracking: Geo-Fences, pressure, lid opening, tilt/orientation, battery charge

Sustainability impact

- Reusable packaging
- Returned on consignment, for minimal empty journeys

World Courier

Specifications

	DV10
System type	Smart Shipper
Temperature stability & qualification	336 hours (upright)
Temperature range	Cryogenic: below -150°C
Size	79x37x37 cm (dewar)
Volumetric weight	18kg
Sustainability impact	Reusable
Certification & approvals	ISTA 7E

World Courier



Find out more about how evo DV10 Smart Shippers can help you build a cryogenic supply chain.