World Courier

# evo DV10 Smart Shipper

The forefront of pharmaceutical packaging innovation

From World Courier's own Climate Optimization Research and Engineering (CORE) Labs

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# About evo DV10

evo dv10 LN2 smart shipper simplifies the transport of critical biologic shipments and advanced therapies requiring cryogenic temperatures. Movable without a pallet, tiltable up to 90°C, with extensive on-board monitoring and extended temperature hold times, evo 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 range for up to 10 days. No need to palletize. Tiltable.

#### 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.

#### Reliably maintain range Maintains range for up to 10 days.

#### Leave returns to us

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

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# FERUIPS



#### 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-Fence, humidity, lid opening, tilt/orientation, battery charge, 3G signal strength.

#### Sustainability impact

- Reusable packaging, no disposable materials.
- Returned on consignment, for minimal empty journeys.

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# Specifications

	DV10
System type	Smart shipper
Temperature stability & qualification	240 hours (upright)
Temperature ranges	Cryogenic: -120°C to -196°C
Dimensions	79x37x37 cm (outer)
Volumetric weight (tare)	18kg
Sustainability impact	Reusable
Certification & approvals	ISTA 7E

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to choose World Courier

Find out more about how evo DV10 smart shippers can help you **build a cryogenic supply chain.**