Medpak Ambient protects your trial samples in high-visibility packaging during transport. Flat-packed for convenience and easy assembly, Medpak holds a specimen transport pouch that complies with IATA Packing Instruction 650 and UN3373 for biological substances.

Medpak Ambient additional features also include:
- Gel wrap included for temperature control of samples
- Contains an itemised list of contents
- Pre-printed with all marking requirements
Medpak Ambient

• Regular ambient shippers
• 2 sizes

Medpak Pouch
• UN3373 & P1650 compliant Pouch that can carry 6 x 10ml vials

Medpak Ambient
• Highly visible packaging, identifying samples in transit
• Pre-printed with all marking requirements
• Flat-packed and recyclable
• UN3373 & 1650 compliant Pouch that can carry 6 x 10ml vials

External: 191 x 145 x 102mm
Internal: 172 x 138 x 98mm
Internal volume 2.3 litres
Volumetric weight 0.47 kgs

Medpak Ambient plus
• Highly visible packaging, identifying samples in transit
• Pre-printed with all marking requirements
• Flat-packed and recyclable
• Gel wrap included for temperature control samples
• UN3373 & P1650 compliant Pouch that can carry 6 x 10ml vials

External: 291 x 191 x 102mm
Internal: 276 x 188 x 99mm
Internal volume 5.1 litres
Volumetric weight 0.94 kgs

To find out more about our global healthcare solutions visit www.tnt.co.uk or freefone 0800 100 600
Medpak Thermo takes the worry out of shipping temperature sensitive samples and materials, even over long distances. This complete packaging solution complies with IATA Packing Instruction 650. There are three options depending on transit times, Medpak Thermo 13 (validation for 72 hours), Medpak Thermo 20 (validation for 96 hours) and Medpak Thermo 28 (validation for 96 hours).

The Medpak Thermo range offers the following features:

- Can be used for both 2°C to 8°C and 15°C to 25°C shipments
- Different configuration of the product allows for both summer and winter use
- Highly visible packaging identifies samples in transit
- Validation reports available upon request
- Medpak 13 also available with UN 3373 and PI650 compliant pouch
- Prepared in fulfilment centre and delivered to origin, ready to ship
- Pre-printed with all marking requirements
- Recyclable outer box
- Readers for temperature monitoring
Medpak Thermo

- 2-8°C shippers
- Double-up as 15-25°C controlled ambient shippers
- 3 sizes
- Readers for temperature monitoring
  - Calibrated loggers to monitor inside temperature during entire journey and produce a detailed report of all measurements.
  - Multiple / single use loggers.
  - Reports easily readable on desktop software / USB interface.
  - PDF file with the full temperature details of the shipment in transit.

**Medpak Thermo 13**
- Highly visible packaging, identifying samples in transit
- Pre-printed with all marking requirements
- Recyclable outer box
- Different configuration that allows the box to be used in summer and winter
- Can be used for both 2-8° and 15-25°
- Validation 72 hours
- Data Loggers available

External: 475 x 440 x 370 mm
Internal: 250 x 214 x 130mm
Internal volume 7 litres
Volumetric weight 13kgs
Weight including Gel pack 11.5kgs

**Medpak Thermo 20**
- Highly visible packaging identifying samples in transit
- Pre-printed with all marking requirements
- Recyclable outer box
- Different configuration that allows the box to be used in summer and winter
- Can be used for both 2-8° and 15-25°
- Validation 96 hours
- Data Loggers available

External: 555 x 505 x 420 mm
Internal: 344 x 264 x 145mm
Internal volume 13.8 litres
Volumetric weight 20kgs
Weight including Gel packs 17.7kgs

**Medpak Thermo 28**
- Highly visible packaging, identifying samples in transit
- Pre-printed with all marking requirements
- Recyclable outer box
- Different configuration that allows the box to be used in summer and winter
- Can be used for both 2-8° and 15-25°
- Validation 96 hours
- Data Loggers available

External: 632 x 532 x 505mm
Internal: 385 x 285 x 250mm
Internal volume 28.3 litres
Volumetric weight 28kgs
Weight including Gel packs 21kgs
Medpak Frozen provides a highly efficient and easy to use solution for site staff. It simplifies dry ice, packaging and transport document management. It also provides three sizes of dry ice shippers including secondary packaging at temperatures below -20°C. The simple step you have to take is to provide a list of study sites and we take care of the rest.

Medpak Frozen offers the following features:
- Supplied with IATA PI650 compliant pouch as secondary packaging
- All packaging validated for UN3373 and UN1845
- Validation reports available upon request
- Prepared in fulfilment centre and delivered to origin, ready to ship
- Just in time delivery eliminates site stock and storage issues
- Pre-printed with all marking requirements
- Recyclable outer box
- Highly visible packaging identifies samples in transit
- Readers for temperature monitoring
Medpak Frozen

• Dry ice shippers (including secondary packaging)
• Less than minus 20°C
• 3 sizes
• Readers for temperature monitoring
  – Calibrated loggers to monitor inside temperature during entire journey and produce a detailed report of all measurements.
  – Multiple / single use loggers.
  – Reports easily readable on desktop software / USB interface.
  – PDF file with the full temperature details of the shipment in transit.

Medpak Frozen 5

• Highly visible packaging, identifying samples in transit
• Pre-printed with all marking requirements
• Recyclable outer box
• Supplied with IATA P1650 pouch as secondary packaging
• Prepared in fulfilment centre and delivered to site ready to ship
• Takes 12 x 10ml vials
• Validation 72 hours
• Data loggers available

External: 308 x 308 x 310mm
Internal: 190 x 190 x 174mm
Internal volume 6.3 litres
Volumetric weight 5kgs
Dry ice volume 4kgs

Medpak Frozen 10

• Highly visible packaging, identifying samples in transit
• Pre-printed with all marking requirements
• Recyclable outer box
• Supplied with IATA P1650 pouch as secondary packaging
• Prepared in fulfilment centre and delivered to site ready to ship
• Takes 22 x 10ml vials
• Validation 96 hours
• Data loggers available

External: 400 x 400 x 375mm
Internal: 258 x 258 x 218mm
Internal volume 11.7 litres
Volumetric weight 10kgs
Dry ice volume 8kgs

Medpak Frozen 17

• Highly visible packaging, identifying samples in transit
• Pre-printed with all marking requirements
• Recyclable outer box
• Supplied with IATA P1650 pouch as secondary packaging
• Prepared in fulfilment centre and delivered to site ready to ship
• Takes 36 x 10ml vials
• Validation 96 hours
• Data loggers available

External: 470 x 460 x 485mm
Internal: 320 x 320 x 320mm
Internal volume 32.8 litres
Volumetric weight 17kgs
Dry ice volume 14kgs

To find out more about our global healthcare solutions visit www.tnt.co.uk or freephone 0800 100 600

DELIVERING YOUR PROMISES

TNT
sure we can