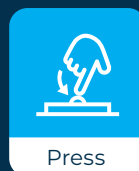




Instant Press Button Cooling



EZCODE™ Designed to imPRESS



Press



Pack



Send

Just Press to activate.
Pack your samples.
Send with confidence.

EZCODE is the smart, safe, and simple way to ship clinical samples – ready to go, whenever and wherever you are.

Cool at the press of a button.
Order EZCODE now. No stress. Just press.

 **topa thermal**



Press



Pack



Send

EZCODE - Smart. Safe. Simple.



Smart

EZCODE uses next-gen water-evaporating technology to create refrigerated cooling at the press of a button. No electricity. No batteries.



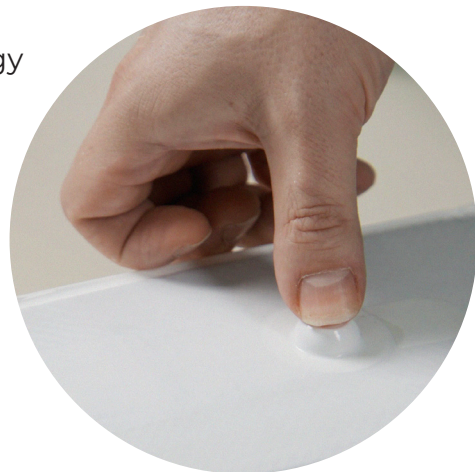
Safe

EZCODE keeps clinical samples at a safe 2-8°C range for up to for 72+ hours (3-4 days). No excursions. Backed by laboratory-qualified profiles.



Simple

It's so easy to collect and send clinical samples with EZCODE. No assembly. No pre-conditioning. No cold chain courier.



PRESS Press the Button

Activate the cooling engine with one simple press.



PACK Place Your Sample

Insert temperature-sensitive materials inside.



SEND Ship with Any Carrier

No need for specialised cold chain couriers.





Press



Pack



Send

Cool Science, Made Simple.

With EZCODE, cooling starts with a press. Inside, a clever water-based system kicks off an evaporative reaction - as the water evaporates, it draws heat away from the inside. This natural process keeps your temperature-sensitive clinical samples at a steady 2–8°C for over 72 hours.



No plugs. No prep. No problem.

Just press and chill.

The new way to ship small parcels.

At your fingertips, literally.

Perfect for Sample Collection.



Clinical Trials

Ideal for drug samples & development studies.



Cell & Gene Therapy

Collect patient samples for lab modification and return.



Anti-Doping

Blood collection for testing & analysis.



Biological Samples

Perfect for blood, human tissue, and stem cells.



Central Labs

Streamline sample collection for clinical studies.





Press



Pack



Send

Ready When You Are.

Works Anytime. Anywhere

Collect temperature-sensitive materials from any location. No special infrastructure or staff training needed.

No Refrigeration or Pre-Conditioning

Unlike other traditional thermal packaging solutions, EZCODE doesn't require pre-conditioning. Store at ambient temperature until use.

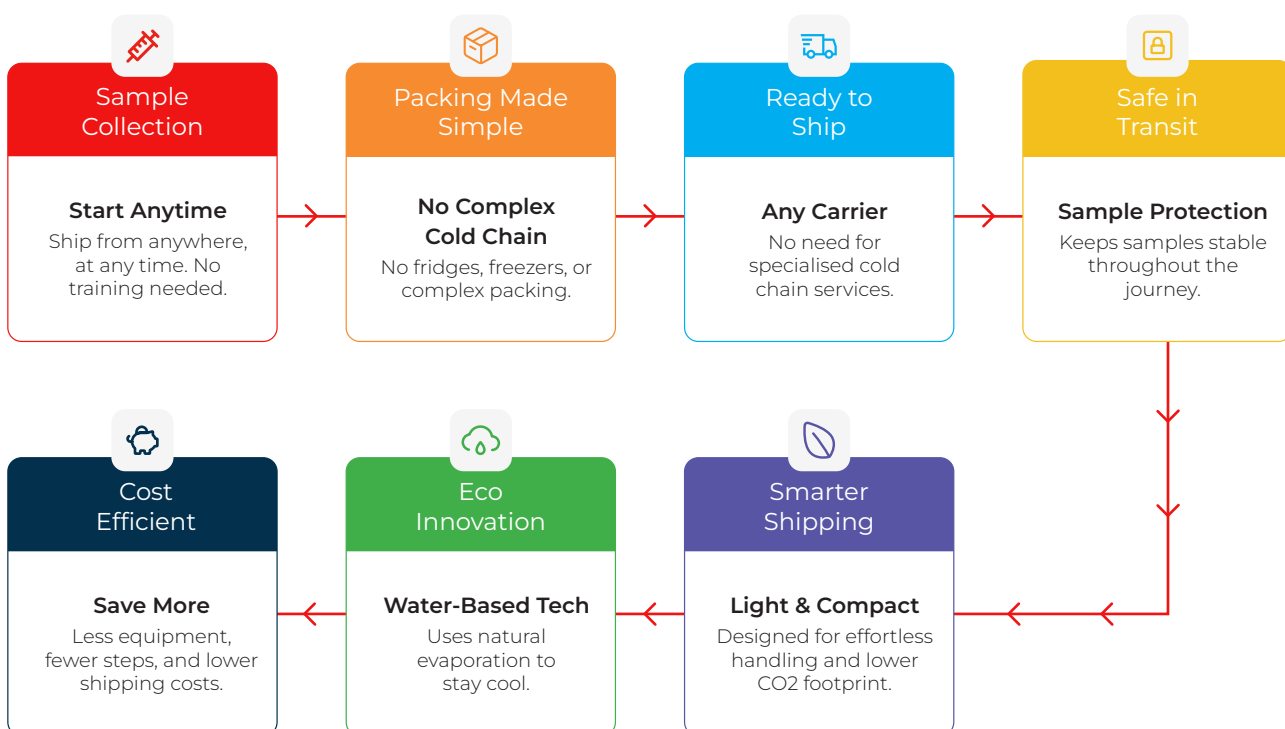
Reduced Complexity

Simple push-button activation removes the risk of packing errors. No special training or cold chain expertise required.

Cost Benefits

Smaller, more efficient payloads help cut costs.

Designed for Managing your Critical Process.





Press



Pack



Send

Product Specifications.

Model	Temperature range °C	Duration hours	Payload inner mm/L	Outer size mm	Weight kg
EZCODE 0.5L	2-8	48+	190 x 85 x 30 / 0.5	321 x 200 x 112	1.7
EZCODE 1.5L	2-8	72+	215 x 112 x 60 / 1.5	320 x 190 x 160	2.0
EZCODE 1.9L	2-8	72+	215 x 112 x 80 / 1.9	310 x 190 x 180	2.3

Ready. Reliable. Easy. Simple.



Instantly Ready

- » No preparation time or setup
- » No freezing or waiting
- » No batteries or power needed



Reliable Cooling

- » Keeps contents at 2-8°C for over 72 hours
- » No temperature spikes or drops
- » Consistent, dependable performance



Easy to Send

- » Compact, shoe-box-size design
- » Use any standard courier
- » No need for special cold chain services



Simple to Use

- » No complicated packing steps, fewer errors
- » Lightweight and cost-effective
- » Reduces training time & costs



Instant Press Button Cooling

See how EZCODE works!



More Info:

topathermal.com/ezcode



Request an EZCODE™ Sample Today

Call: +31 252 245 315
Email: info@topathermal.com
Visit: topathermal.com

Available Exclusively in Europe from

