

Transporting Vaccines

Pfizer BioNTech BNT162b2

Pfizer
BioNTech
BNT162b2

- Can be transported at 2-8°C for up to 6 hours on two occasions
- or
- At 2-8°C for up to 12 hours on one occasions
 - It is delicate and will be damaged by violent movement.
 - Assuming the delivery duration to the PCN falls within acceptable limits it can be moved from PCN Designated site to the point of delivery in a care home if that second trip can be made at 2-8 °C



Constructing a Vaccine carrier

Prevents violent movement of chilled vaccine vials

You will require

A Plastic food container that fits well inside your medical cool box.

Upholsterers foam

A device for cutting 16mm holes

A drill or Hollow punch work well

Cut the Foam



This is readily achieved with scissors or a sharp knife to fit the container

Cut the Holes in the Foam

I used a Hollow Punch tool 16mm

But a drill and a bit of patience has similar effects

Polystyrene or other foam may work just as well.





Secure
inside the
Cool box

Use spare
foam to ensure
a snug fit