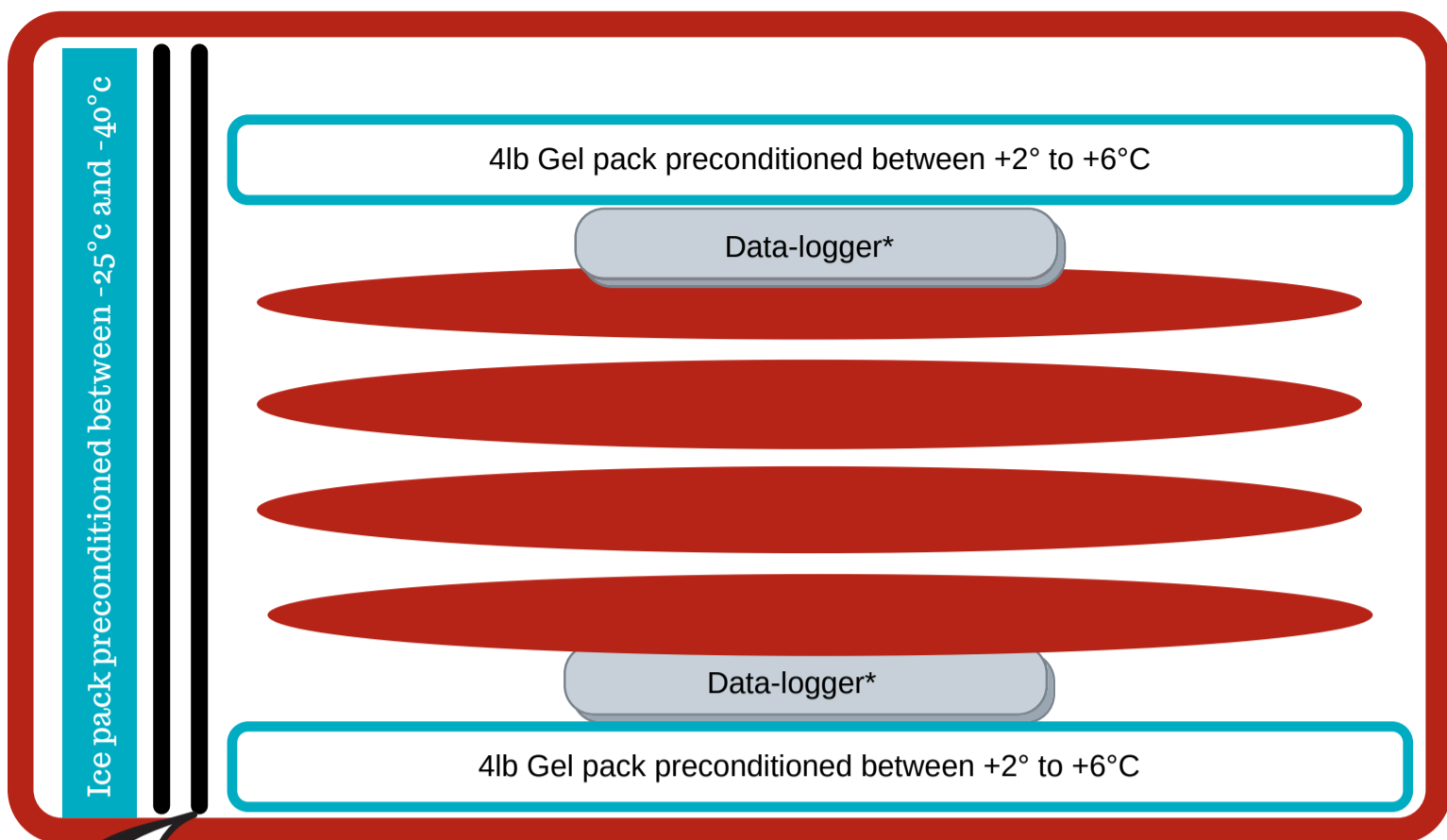


How to Pack Shipping Container for Redistribution / Patient Transfers

J82 Shipping Containers

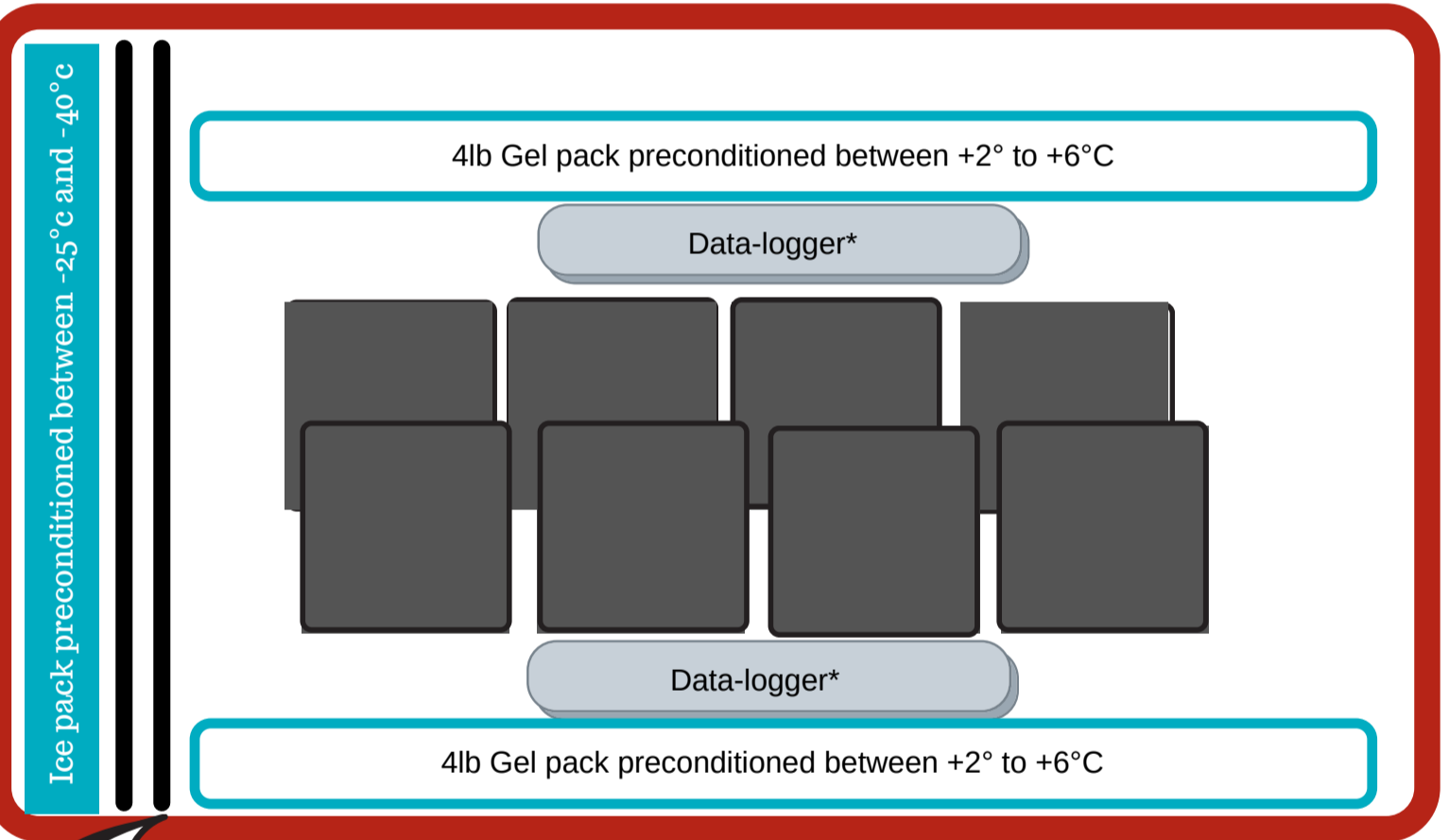
Shipping 1-8 RBC units stored between 1°-6°C - Job Aid



2 Corrugated Cardboard Inserts

* May be requested to place in shipping container for temperature verification runs

Shipping Plasma Protein Products stored between 2° - 25°C



2 Corrugated Cardboard Inserts

* May be requested to place in shipping container for temperature verification runs

- Place the preconditioned ice pack and corrugated card board inserts inside shipping container.
- Place the first gel pack on bottom of container.
- *Data logger labelled "inside bottom": depress the "on/off" button (labelled) and place on the gel pack.
- Place the components/products inside plastic bag and add to the container on top of the gel pack (on top of data logger if used).
- *Data logger labelled "inside top": depress the "on/off" button (labelled) and place on top of component /product.
- Place the 2nd gel pack on top of the component/product (on top of data logger if used).

*if needed add clean paper to fill empty space between gel pack and lid

- Place shipping documents between Styrofoam lid and outer shipping container lid.
- Close the lid, attach the straps.
- *Depress the "on/off" button (labelled) on the remaining data logger and place on outside container in plastic pouch (if present). Secure with tape if needed. If no plastic pouch, secure with tape.
- Secure the tamper proof device