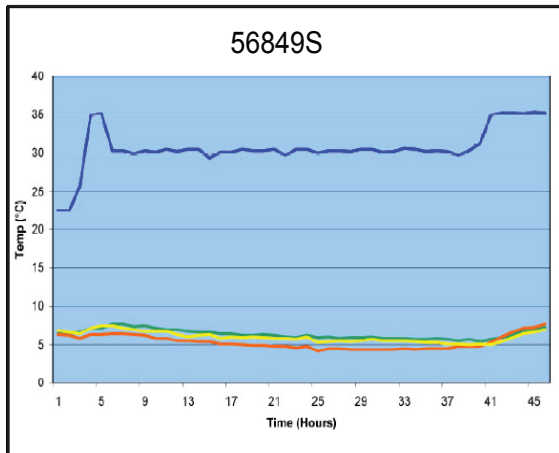


Therapak's 2-8°C Specimen Shipping System features self-cooling technology built into the lid. With no refrigeration required, activate the cooling process with the simple push of a button and your contents will remain in the 2° to 8°C range from 48 to 92 hours depending on system selection with no further conditioning or temperature control necessary.

### Features and Benefits:

- Actively maintains 2°C - 8°C temperatures
- No gel packs required
- Temperature tested to ISTA 7D standards
- Arrives ready to activate and ship
- Can be conveniently stored at room temperature



• External Temp    • Internal Temp Points



The NanoCool technology involves the transfer of heat from the inside of the cooler to the outside by evaporating a small amount of water at low pressure. Evaporation under such conditions takes place at low temperatures and creates a cooling effect seven times more powerful than ice packs.

Part No.	Item	Duration	Usable Space	Outer Dimensions	Packaging
56849S	2-8°C Shipping System, Small	48 hours	216 x 119 x 41 mm	307 x 201 x 129 mm	4/case
56850S	2-8°C Shipping System, Large	48 hours	216 x 119 x 102 mm	307 x 201 x 189 mm	2/case
562802S	2-8°C Shipping System, Small, Extended Duration	72 hours	216 x 119 x 41 mm	307 x 201 x 129 mm	Each
562803S	2-8°C Shipping System, Large, Extended Duration	92 hours	216 x 119 x 102 mm	307 x 201 x 189 mm	Each
562804S	2-8°C Shipping System, Extra Large, Extended Duration	87 hours	241 x 221 x 122 mm	352 x 305 x 262 mm	Each

**FOR MORE INFORMATION**

6862 4220

info@therapak.com

www.therapaksg.com