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- › [YOUSHARES](#) /
- › [YOUSHARES Insulin Cooler Travel Case User Manual - Model MPN_ISL_Case_Y6_MC_A1](#)

YOUSHARES MPN_ISL_Case_Y6_MC_A1

YOUSHARES Insulin Cooler Travel Case User Manual

Model: MPN_ISL_Case_Y6_MC_A1

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1. PRODUCT OVERVIEW

The YOUSHARES Insulin Cooler Travel Case (Model MPN_ISL_Case_Y6_MC_A1) is designed to provide a portable and insulated solution for transporting temperature-sensitive medications such as insulin pens, vials, and diabetic supplies. This compact case ensures your medication remains at a suitable temperature during travel and daily use.

The case includes two TSA-approved ice packs for cooling and features a high-grade Oxford cloth exterior with an aluminum foil lining for effective insulation.



Image 1.1: The YOUSHARES Insulin Cooler Travel Case, showing its exterior design, included ice packs, and the interior layout for medication storage.



Image 1.2: Banner highlighting the case's primary function: keeping medicine cool and stable.

2. SETUP INSTRUCTIONS

1. **Prepare Ice Packs:** Place the two included ice packs in a freezer for a minimum of 6 to 9 hours before intended use. Ensure they are completely frozen.
2. **Insert Medication:** Once the ice packs are frozen, place them into the designated compartments within the cooler bag.
3. **Organize Supplies:** Carefully place your insulin pens, vials, or needles into the remaining compartments. The case is designed to hold various diabetic supplies securely.
4. **Close Securely:** Zip the case closed using the dual zipper pulls to maintain optimal insulation.



Image 2.1: Visual guide demonstrating daily use, portability, and the process of inserting ice packs into the case.

3. OPERATING INSTRUCTIONS

The YOUSHARES Insulin Cooler Travel Case is designed for convenient and safe transport of temperature-sensitive medications. Follow these guidelines for optimal performance:

- **Pre-Cooling:** Always ensure the ice packs are fully frozen before each use to maximize cooling duration.
- **Medication Placement:** Place medication directly into the insulated compartments. For sensitive medications, consider wrapping vials or pens in a thin cloth or paper towel to prevent direct contact with the ice packs, which could lead to over-cooling or freezing.
- **Temperature Monitoring:** While the case provides insulation, it is recommended to monitor the temperature of your medication, especially during extended travel or in varying environmental conditions. Consult your medication's specific storage requirements.
- **Travel Compatibility:** The included ice packs are TSA-approved for air travel. Always check current airline and airport security regulations before flying.
- **Cooling Duration:** The case is designed to maintain cool temperatures for several hours. Actual duration may vary based on ambient temperature, frequency of opening, and initial temperature of contents. For longer trips, consider additional cooling methods or re-freezing ice packs when possible.

Insulin Cooler Travel Case

- ▶ Great for traveling
- ▶ Perfect size for carry-on
- ▶ Keeping insulin cold
- ▶ TSA approved ice packs



**⚠ Accessories
not included**

Image 3.1: The travel case shown in a travel setting, emphasizing its compact size and suitability for carry-on luggage.

Convenient to carry



Image 3.2: The compact travel case being placed into a handbag, demonstrating its portability.

4. MAINTENANCE

- **Cleaning the Case:** Wipe the exterior of the case with a damp cloth and mild soap if necessary. Do not submerge the case in water. Allow it to air dry completely before storing.
- **Cleaning the Interior:** The aluminum foil lining can be wiped clean with a damp cloth. Ensure no moisture remains before storing medication.
- **Ice Pack Care:** The reusable ice packs can be cleaned with soap and water. Store them in the freezer when not in use, or in a cool, dry place if preferred. Do not puncture or ingest the contents of the ice packs.
- **Storage:** Store the case in a cool, dry place away from direct sunlight when not in use.

5. TROUBLESHOOTING

Issue: Medication not staying cool for desired duration.

Solution:

- Ensure ice packs are fully frozen for the recommended 6-9 hours prior to use.

- Minimize opening the case to reduce exposure to ambient air.
- In very hot environments or for extended travel, consider using additional ice packs or transferring contents to a refrigerator when available.
- Verify the case is fully zipped closed to maintain insulation.

Issue: Zipper is difficult to open or close.

Solution:

- Ensure the fabric lining is not caught in the zipper teeth. Gently pull the fabric away from the zipper path.
- Apply a small amount of zipper lubricant (e.g., beeswax, silicone spray) to the zipper teeth if it consistently sticks.
- Avoid forcing the zipper, as this can cause damage.

6. SPECIFICATIONS

Model Number	MPN_ISL_Case_Y6_MC_A1
Brand	YOUSHARES
Manufacturer	Heartorigin
Product Dimensions	8.2 x 3.7 x 1.2 inches (20.8 x 9.4 x 3.0 cm)
Weight	7.05 ounces (200 grams)
Material	High-grade Oxford cloth exterior, Aluminum foil lining
Included Accessories	2 x TSA Approved Ice Packs

Features

Perfect for insulin dependent daily use.



Image 6.1: Diagram illustrating the dimensions of the travel case.

Good Insulation

Not only has better insulation effect but also provides insulation against the cold of winter.



The interior has high-quality aluminum foil lining

Image 6.2: Detail of the case's interior, highlighting the high-quality aluminum foil lining for insulation.

7. WARRANTY AND SUPPORT

For warranty information or product support, please contact YOUSHARES customer service. You can typically find contact details on the product packaging or by visiting the official YOUSHARES store on Amazon:

[YOUSHARES Amazon Store](#)

Please have your model number (MPN_ISL_Case_Y6_MC_A1) and purchase details ready when contacting support.

