LifeinaBox

(C) lifeina

For the optimum storage of fragile medication



THE FREEDOM TO TRAVEL

Designed for the safe storage of fragile

CONSTANT TEMPERATURE

Refrigerates up to 8 standard injectable medicine pens or vials*. Includes both a universal 110-240V power cord and a 12V DC power adapter for your car.

BETTER CONTROL

The Lifeina app will monitor the temperature of your medication in real time and will send you automatic reminders when it is time for you to take your medication.

BUILT-IN BATTERY

A 6-hour battery is included inside LifeinaBox, and separate plug-in battery packs are available.

RECOMMENDED USES

Insulin, growth hormones, adrenalin, monoclonal antibodies, vaccines, interferons*





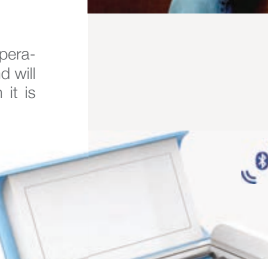








medication at an optimum temperature (2 - 8°C). Keeps your medication cool and at a constant temperature at work, at home or in your car.





^{*}For a comprehensive list of compatible pens and medications, log-on to www.lifeina.com

- Connected to the Lifeina app for real-time monitoring of temperature
- Automatic medication reminders
- Low-noise fan for quiet operation
- Built-in battery
- Useable in car (12V) or home (110-240V)

Did you know? The LifeinaBox mini-refrigerator uses thermoelectric technology. Thermoelectrics convert thermal energy into electrical energy to produce cold.

Thermoelectric refrigeration uses a principle called the "PELTIER" effect to pump heat electronically. The Peltier effect is named after Jean Charles Athanase Peltier, a French scientist who discovered it in 1834.

Live your life











COMPACT DESIGN

CONNECTED

TRACK TEMPERATURES

6-HOUR BATTERY

USEABLE ANYWHERE

Specifications

Dimensions:

220 x 107 x 110mm

Cavity size:

180mm wide x 65mm deep x 40mm high (468cm2)

Capacity:

8 prefilled insulin pens

1200am

Net Weight:

12V DC auto socket cord or 110-240V AC domestic power cord, UL approved

Voltage:

Battery

2 x 3.7V Li-ion 5200mAh

Average power consumption:

Temperature range:

2°C to 8°C, +/- 1°C.

25 watts max

CFC-free polyurethane foam

Insulation:

System:

Wear-free thermoelectric technology with interior semiconductor fan

Material:

ABS and brushed aluminum

Reference:

LifeinaBox

Specifications are subject to technical improvement, changes or modifications without notice



Lifeina SAS 6 Rue de Castellane 75008 Paris, France hello@lifeina.com www.lifeina.com