

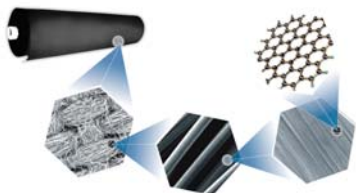


Specification

Model	Dimension (mm)	Operation Voltage (VDC)	Wattage (W)
QPU52	160x75	5	5.5
QPU53	120x60	5	5.0

cabric Heating Technology

More than 15 years of experience in the field of carbon materials have led TherMedic to the development of **cabric**, a carbon fiber fabric with the ability to emit far infrared (FIR) energy. **cabric**'s state of the art production facilities in combination with highest quality standards make this fabric a unique base material for a variety of different applications, including medical therapy.



Compared to conventional heating pads which only produce "line heat", the TherMedic product line is using the superior FIR **cabric** heating technology. FIR is a scientifically proven form of heat therapy that works more efficiently and effectively than traditional heating techniques. Most notably, FIR is a completely safe form of thermal radiation, as it does not emit the harmful Electromagnetic Frequencies (EMF) like most other electronic products. Unlike conventional heating technology which is using metal wire as heating elements, the unique **cabric** inside technology uses a carbon fiber fabric which in itself is electrically conductive and therefore does not use any wires. The fabric naturally emits FIR energy which supports various therapeutic applications. No matter if you are suffering from chronic pain or just use it for preventive therapy, TherMedic's extensive product line is the right choice.

EC REP LinkWin Swiss GmbH

Tramstrasse 16, CH-9442 Berneck, Switzerland



LinkWin Technology Co., Ltd.
No.71-2, Sec. 2, Zhongshan Rd., Tanzi Dist., Taichung City 427, Taiwan
T : +886-4-25339168

E-mail : service@mythermedic.com
F : +886-4-25337168



Hydrogel Pad

- Non-toxic
- No skin irritation
- No hypersensitivity
- Reusable
- Replaceable



Applicable Parts



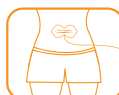
abdomen`



shoulder



knee



lower back



wrist

and more parts of the body that can be reasonably treated by heat therapy from medical opinion

Quality

ISO 9001
13485
13485 CMDCAS



Passion Creates Pain Relief



Qi-Point Heating Pad

FEATURE

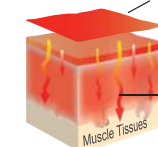
- 100% Carbon Fiber Fabric Heating Element
- Global No. 1 Patent in **cabric** Heating Technology
- Light, Thin and Flexible
- Safe Direct Current and Eco-Friendly
- Smart Temperature Control (42/45/48°C)
- 30 minutes Auto Power-off
- Ultra-low Electromagnetic Wave
- Portable, Long-Lasting and Easy to Use

MEDICAL EFFECT

- Made of 100% aerospace grade carbon fiber fabric
- 90% far infrared deep penetrating heat
- Reduces muscle tension and joint stiffness
- Promotes blood circulation
- Increases metabolism for rapid pain relief



Qi-Point Heating Pad



Far Infrared Heat