



The Experts in
Medical Refrigeration

Temperature Controlled Vaccine Refrigeration





The Experts in
Medical Refrigeration

For all your **medical refrigeration** and **secondary temperature monitoring** needs



We are proud to build our **vaccine storage range** at **Lec Medical's own factory in the UK**





°Control
TRUE TEMPERATURE



- ✓ The secondary probe measures **TRUE vaccine temperature**
- ✓ Gives **greater accuracy** when measuring your daily min/max temperatures
- ✓ All units have a **built-in alarm system** for safeguarding vaccines

5 YEARS
PARTS AND LABOUR
WARRANTY*

*Registration required (UK only)



Detailed specifications are available to download from www.lec-medical.co.uk

°Control
TRUE TEMPERATURE



Under-counter Pharmacy Refrigerator Solid Door 151L

	Solid Door	Glass Door
GDPA code	PSRC151UK	PGRC151UK
SKU code	444443767	444443770
Gross capacity	151L	151L
Number of shelves	3	3

Our best
selling models



Drawer systems
also available



Glass door options
available on all
°Control models



Freestanding Pharmacy Refrigerators 273L & 353L

	Solid Door Models		Glass Door Models	
GDPA code	PSRC273UK	PSRC353UK	PGRC273UK	PGRC353UK
SKU code	444443775	444443783	444443778	444443786
Gross capacity	273L	353L	273L	353L
Number of shelves	5	6	5	6

- ✓ Temperature range 2-8°C
- ✓ Measures vaccine air temperature

- ✓ 5 year warranty included
- ✓ Antimicrobial handle

Other Best Selling Models



A Countertop Pharmacy Refrigerator 45L
PE109C | 444441788

B Countertop Pharmacy Refrigerator 82L
PE207C | 444441792

C Under-counter Pharmacy Refrigerator 107L
PE307C | 444441794



- ✓ Temperature range 2-8°C
- ✓ Records core air temperature
- ✓ Fitted lock included
- ✓ 2 year warranty as standard

Large Capacity Models



PSR600UK
444440367

PGR600UK
444440365

PSR1200UK
444440368

PGR1200UK
444440366

- ✓ Ideal for maximising storage capacity
- ✓ Maintains at 2-8°C

- ✓ Advanced temperature control with downloadable USB data port

Secondary Temperature Monitoring Systems



Data viewable from any internet enabled device



External Thermistor Wifi Temperature
Sensor Data Logger

ATMDL-WIFIGP+ / 444444354

Temperature Range -40°C to 125°C



Dual Probe High Accuracy Data
Logger with Graphic

ATMDL-DTP+ / 444444353

Temperature Range -40°C to 125°C



Advanced Temperature Probe
Data Logger

ATMDL-LCDGP / 444444352

Temperature Range -40°C to 125°C

Data Logger Range

Ideal for...

- ✓ Small sites without wireless access
- ✓ Sites with multiple units



USB Temperature Data Logger

ATMDL01 / 444448729

Temperature Range -35°C to 80°C



Advanced Data Logger with Calibration

ATMDL-LCD-CAL / 444442737

Temperature Range -35°C to 80°C



Advanced Humidity & Thermistor Data Logger

ATMDL-HUSB / 444444355

Temperature Range -35°C to 80°C



Advanced Data Logger

ATMDL-LCD / 444442167

Temperature Range -35°C to 80°C



Advanced Humidity & Thermistor Data Logger with LCD

ATMDL-HUSB-LCD / 444444356

Temperature Range -35°C to 80°C



Detailed specifications are available to download from www.lec-medical.co.uk

Proactive Alert Systems

ALERTS YOU BEFORE PROBLEMS HAPPEN...



FOR PEACE OF MIND...


KELSIUS


iAlert

Other Services Also Available

Other specialist models in the range

- ✓ Laboratory fridges and freezers
- ✓ Ward fridges
- ✓ Staffroom fridges
- ✓ Specialist temperature storage

Support

- ✓ **Health checks**
Designed to increase your refrigerator's lifespan with **regular checks and monitoring**
- ✓ **Temperature mapping and calibration**
Our temperature mapping service is carried out by **fully trained engineers who supply a full report after the service**



Get in touch today for more information

www.lec-medical.co.uk ☎ 0344 815 3742



The Experts in
Medical Refrigeration

Sales Enquiries:

email: sales@gdpa.co.uk
tel: 0344 815 3742
fax: 0344 815 3748

Spares and After Sales Service:

email: info@gdha.com
tel: 0344 815 3755
fax: 0344 815 3748

**For all International (Non-UK)
Enquiries:**

email: sales@gdpa.co.uk

Address:

Lec Medical
Stoney Lane
Prescot
Merseyside
L35 2XW

For any other information,
please visit:

www.lec-medical.co.uk