

## **QED FLUID WARMING CABINETS**

A selection of fluid warming cabinets in a range of sizes to suit your needs.



QED Fluid Warming Cabinets can be used in various areas, including:

- Birth Environments
- Postnatal Care
- Neonatal Care
- Operating Theatre Recovery
- Critical Care
- A&E
- And other hospital wards where access to warm saline and other fluids is important.

Optimised for warmth, they feature a quiet internal fan to ensure even, warm air distribution around the chamber.



#### **LEADING WARRANTY**

All QED Warming Cabinets are supplied with an **industry-leading five-year warranty**.

Labour is included for the first year, while spare parts are supplied for the **full five-year period** to reduce maintenance costs.



#### **TEMPERATURE CONTROL**

Fluid warmers have a maximum temperature of 60°C, but can be set to any desired temperature using the PID digital temperature controls.

There is also a warning indicator light and automatic shutoff in cases of overheating.



#### **EASY CLEANING**

Each cabinet is fitted with a stainless steel interior for easy cleaning.

The stainless steel interior and powder-coated exterior are compatible with hospital-approved wipes and chlorine-based cleaning solutions.



#### **VAST SIZE RANGE**

The QED Fluid Warmers are available in a range of sizes accommodating 9 to 240 one-litre bottles of fluid.

Smaller cabinets are designed to fit underneath or on top of work surfaces. Larger cabinets are equipped with wheels for ease of movement.

QED cabinets are manufactured here in the UK and bespoke sizes are available should you need something specific.

# EVERYTHING YOU NEED TO KNOW

Click the links below to access the Croyde Knowledge Hub <u>How to Buy</u>

**Dimensions & Specifications** 

**Delivery & Implementation** 

Warranty & Servicing

**Cleaning Instructions** 





### **CONTACT US**

Tel: 01367 241194 Email: info@croydemedical.co.uk www.croydemedical.co.uk

Croyde Medical, Unit A4 GBP1, Grove Business Park, Downsview Road, Wantage, OX12 9FA