## RapidHeat<sup>™</sup> Oven

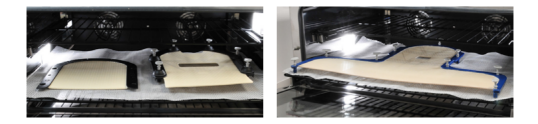




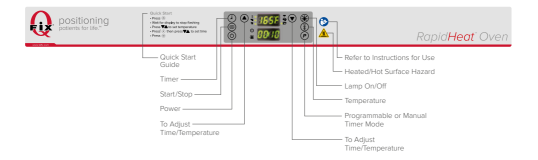
## RapidHeat<sup>™</sup> THERMOPLASTIC OVEN

The RapidHeat<sup>™</sup> Oven quickly reaches working temperatures and provides an easy to use method to heat thermoplastic masks as well as Aquaplast RT<sup>™</sup> Custom Bolus. Its unique two fan design and optimal spacing between racks allows the hot air to soften the thermoplastic quickly and evenly.

The RapidHeat<sup>™</sup> Oven features an easy to read digital timer and temperature control. The two sliding racks boast a non-stick coating which reduces the potential for sticking of the thermoplastic. The large interior of the oven has the ability to heat multiple masks simultaneously. For added safety the RapidHeat<sup>™</sup> Oven automatically shuts off after 2 hours of inactivity.



RapidHeat<sup>™</sup> has a large 7.5 cm high digital display that features a Quick Start Guide to easily navigate operating the oven. The digital temperature controller can be used in a programmable or manual timer mode, increasing workflow efficiencies. The arrow indicators adjust time/temperature and the Start/Stop function allows you to easily preheat the oven while prepping your patient. The digital display includes a timer that counts down from the designated time and alerts you when ready. The time can be set accordingly for different masks and Aquaplast RT<sup>™</sup> Custom Bolus.





Outer dimensions: 81.3w x 76.2d x 48.5h cm Inner dimensions: 68.6w x 53.3d x25.4h cm



## THERMOPLASTIC PREP CART

The Thermoplastic Prep Cart is ideal for organising, storing and transporting the RapidHeat<sup>™</sup> Oven, thermoplastic masks, bolus and accessories. The cart has four wheels for easy maneuverability of the cart and heating appliance.





OIS is the distributor for CQ Medical in the UK & Ireland. RapidHeat, Aquaplast RT and Custom Bolus are trademarks of Qfix Systems.

DOCUMENT NO. BR35 / REV 2402 | For the latest information, please visit our website.



+44 (0) 1825 840633 sales@oncologyimaging.com www.oncologyimaging.com