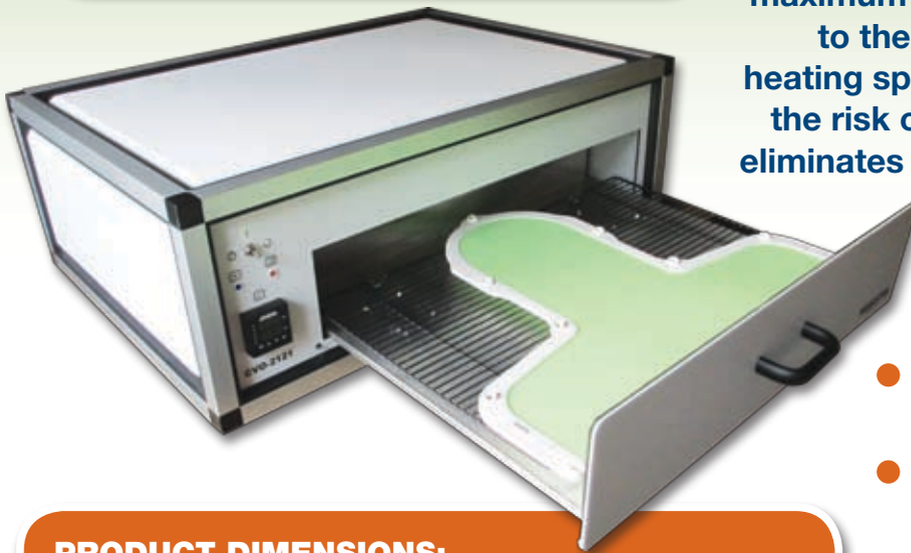


What's New from TeamBest?

Best® Total Solutions™ for Thermoplastics & Patient Immobilization

Huestis Medical CVO-2121 Thermoplastic Warming Oven



The Huestis Warming Oven softens thermoplastic material for radiation therapy to its optimum elasticity with safe dry heat, ensuring maximum comfort during application to the patient. Dry air convection heating speeds up workflow, reduces the risk of cross-contamination and eliminates other problems associated with water baths such as weight, spillage and humidity!

PRODUCT DIMENSIONS:

33.3" (85 cm) width x 25" (64 cm) depth* x 11.7" (30 cm) height

*The unit depth is 44" (112 cm) with drawer open

ELECTRICAL:

CVO-2121: 120 VAC, 14 Amps, Digital Control (NA market)

CVO-2221: 220 VAC, 7 Amps, Digital Control (EU market)



- Easy-sliding drawer opens fully to provide maximum access
- Multiple masks can be softened at the same time
- Can be used to mold head cushions without getting them wet
- Self-cleaning — a feature which reduces the potential for cross-contamination
- Can be used in CT rooms — no humidity that could otherwise effect the electronics of the imaging system
- Digital temperature setting in Celsius or Fahrenheit
- Non-stick surface
- Insulated case

© 2015 Best Medical International, Inc.

HUESTISMEDICAL
401.253.5500 huestismedical.com

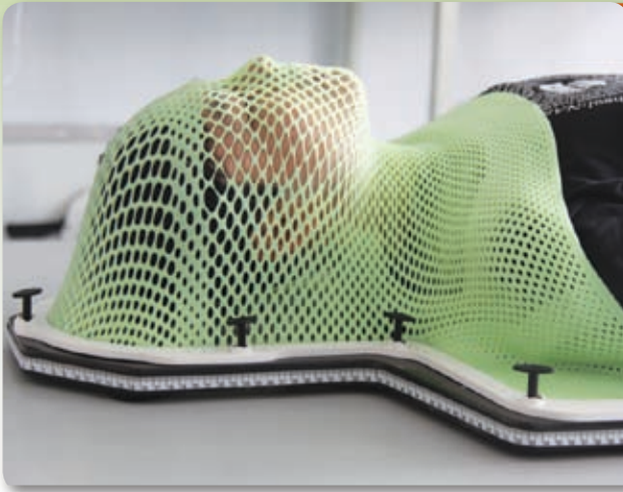
CNMC+
615.391.3076 www.cnmc.co

Best® medical *international*
703.451.BEST (2378) teambest.com

Best® medical *canada*
613.591.2100 bestmedicalcanada.com



Best® Total Solutions™ for Thermoplastic



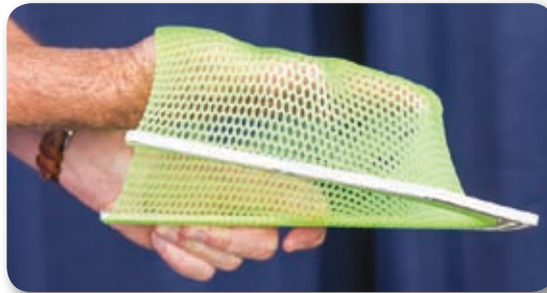
Best® Green™ Thermoplastic Masks

A major advance in thermoplastic design, Best Green answers our industry's need for masks with less shrinkage, stronger conforming and with zero tackiness. No more shims and spacers, masks form securely and comfortably without creating a "waffleface".

Best Green won't stick to skin, hair or to itself. No more throwing out a faulty mask with edges stuck together! IMRT accuracy is enhanced with better fitting masks.

Do you know?

Best Green is designed to fit all standard boards and baseplates including Civco, Klarity, Orfit, Qfix and others!



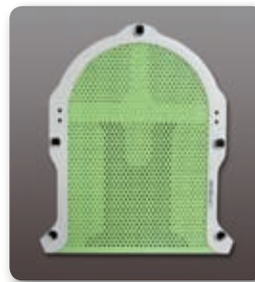
- Easily moldable
- Stronger
- Longer forming time
- Minimal shrinkage
- Non-stick



Head & Shoulder S-Type



U-Frame



IMRT Head Mask S-Type



Elekta-Compatible

Best® Accuperf™

IMRT Accuperf™ patterns are enhanced perforation designs for higher fixation strength, optimal patient comfort and minimal bolus effect.



Best® Patient Positioning Baseplates

Optek™ S-Type Overlay



- CT compatible
- Maximum width of 61 cm
- Premium carbon fibre composition

Elastics & Patient Immobilization

Best® OpenFace™ Masks

- Facial opening comfort design
- AccuPerf™ reinforcing pattern
- Strong rigid support
- Approved for VisionRT™ & 3-D tracking systems
- Available in white only



Do you know?

We also provide
Wing Frame
Masks, Pediatric
U-Frame Masks
and many other
items!

USA
401.253.5500
Canada
613.591.2100



Best® OpenEM™ Masks

- Open eye and mouth
comfort design
- AccuPerf™ reinforcing pattern
- Strong rigid support
- 100% non-stick surface
- Available in green only



Best® Comfort™ Masks

- Soft, fabric-like surface
- Stronger, extra-rigid material
- Sturdy 12% perforation pattern
- Low shrinkage and non-stick
- Available in 2.4 mm for all P-type masks



Best® Moldable Head Cushions

Simple to use, moldable cushions allow you to create a custom head support for each patient.

- Forms easily and quickly
- Extremely comfortable
- Strong and secure
- No odor



- Provide accurate reproducibility while keeping the patient comfortable
- Designed for use with or without a thermoplastic mask
- Simply heat the cushion in your waterbath or the Huestis Warming Oven
- A warm, calming pillow that cools to provide secure yet comfortable positioning

MOSFET Patient Dose Verification Systems

Best® Total Solutions™ for IMRT, IGRT/Tomotherapy, VMAT, TBI, Radiology & Brachytherapy



TN-RD-70-W mobileMOSFET System

- Advanced software allows for dose verification in comparison to target dose, and electronic dose reporting with data transfer to R&V systems
- Dose obtained in Real-Time
- Simplifies dosimetry and minimizes QA time
- Wireless with Bluetooth technology

TN-RD-90 Portable Dosimeter System

- Supports two MOSFET dosimeters
- Handheld, stand-alone system
- Portable and compact with LCD display
- Optional data export via USB
- No software or computer necessary



TN-RD-52 XWU-IMRT Phantom

- Ideal for obtaining quantitative dose measurements for film and MOSFET dosimetry
- Software available for radiology applications: Dxposure software has been designed specifically for fluoroscopy, CT and angiography. Prevents over-exposure and minimizes liability.

© 2015 Best Medical International, Inc.

HUESTISMEDICAL
401.253.5500 huestismedical.com

CNMCC
615.391.3076 www.cnmcco.com

Best® medical *international*
703.451.BEST (2378) teambest.com

Best® medical *canada*
613.591.2100 bestmedicalcanada.com

BMC doc #102291-01