

MOSFET Dosimetry Systems, RT Area Monitors, Electrometers, QA Instruments...and much more!

All CNMC manufactured products now come with a full 2-year limited warranty!





USA orders: CNMC Company tel: 615 391 3076 800 635 2662 sales@cnmcco.com CAN orders: Best Medical Canada tel: 613 591 2100 877 668 6636 bmcinfo@teambest.com www.cnmcco.com www.bestmedicalcanada.com www.teambest.com

AFRICA | ASIA | EUROPE | LATIN AMERICA | MIDDLE EAST | NORTH AMERICA

CNMC-BMC-BDS-HM/MB 8-pager v.11.2021 TeamBest Global Companies © 2021

Dose Monitors — MOSFET Patient Dose Verification Systems

All CNMC manufactured products now come with a full 2-year limited warranty!

mobileMOSFET Wireless

- Dose obtained in real-time
- Simplifies dosimetry & minimizes QA time
- Wireless with Bluetooth[®] technology
- Export dosimetry data to R&V system





Portable Dosimeter

- Stand-alone dosimetry system
- Portable & compact with LCD display
- Optional data export via USB
- No software or computer necessary

MOSFET Dosimeter Features

- Isotropic (±2% for 360°)
- Active area of 0.2 x 0.2 mm
- Pinpoint measurement for high gradient fields
- Same calibration factor for photons & electrons at MeV energies



www.bestmedicalcanada.com

Physics Accessories — Triaxial / Coaxial Extension Cables & Reels

All CNMC manufactured products now come with a full 2-year limited warranty!

Extension Cables

CNMC supplies triaxial and coaxial extension cable assemblies in standard 10-meter or custom lengths, terminated with connectors to fit almost any commercially available electrometer/dosimeter and ion chamber.





Robust Triaxial Ion Chamber Extension Cable

- Ideal for rigorous daily use
- Thicker insulation reduces internal signal loss & effects of extraneous environmental signals
- Very low noise
- Custom lengths
- Choice of connectors

Cable Reels

CNMC cable reel assemblies offer a great convenience in winding and storage of extension cables. A cable reel will extend the life of a cable significantly by eliminating kinks and providing protection during storage. Only as much cable as needed can be reeled out at any time.



www.cnmcco.com

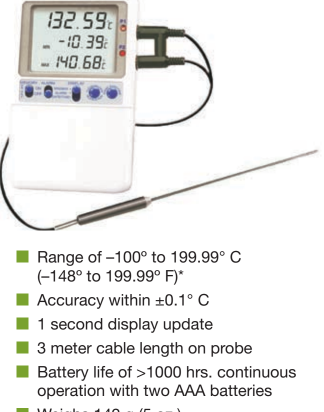
All CNMC manufactured products now come with a full 2-year limited warranty!

Precision Digital Barometer/Thermometer Models DBT-100 and DBT-100T

The Model DBT-100 is a portable digital barometer and thermometer combination the size of a handheld calculator. Featuring a digital display and high measurement accuracy, the DBT-100 is an ideal portable barometer and thermometer combination. Atmospheric pressure can be displayed in mmHg or mbar and ambient temperature in °C with 0.1 degree resolution. The DBT-100 operates on two 9-Volt alkaline batteries for 100 hours and has a waterproof temperature probe 2 meters in length.

A Model DBT-100T, a DBT-100 enclosed in a sturdy metal enclosure for bench-top use, is also available.





Weighs 142 g (5 oz.)

* Farhenheit measurement limited by display

DT-6410 Platinum High Accuracy Thermometer

The DT-6410 Thermometer displays °F/°C minimum/maximum temperatures for previous 24 hours (for each hour) and previous 7 days (for each day); or previous 30 days (for each day). Time/date key shows the exact time and date for all minimum and maximum readings. Alarm is settable in 0.1° increments and signals when temperature rises above/falls below set points. Visual LEDs and audible alarm signal continuously even if temperature returns to non-alarm range. A 4-wire platinum sensor insures linear response and high accuracy across the entire range. The DT-6410 permits easy one-key calibration by user.

www.cnmcco.com

Radiation Physics — Electrometers

All CNMC manufactured products now come with a full 2-year limited warranty!

Model 206 Dosimetry Electrometer

The CNMC Model 206 Electrometer maintains the simplicity and ease of use of classic electrometers. Designed using state-of-the-art electronics, the Model 206 easily performs a wide variety of measurements with an accuracy and precision that equals or exceeds that of many higher priced dosimetry electrometers.

- External feedback module
- 1,000-hour operation on "D" cell batteries
- Bias select switch ±300 V, ±150 V, external, off
- Less than 5 fA leakage current
- 4-1/2 digit custom LCD
- Instant on no stabilization period

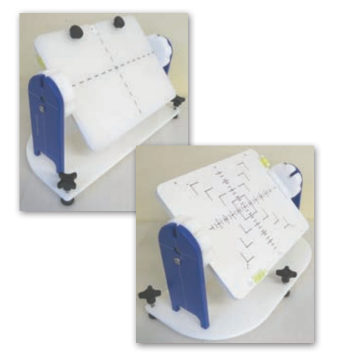


Accelerator QA — Beam Alignment Checkers

Model AR-QC 002 Isocentric Beam Checker

The Isocentric Beam Checker is a quality assurance tool for assessing in a precise and quick way all the mechanical and geometrical parameters of linear accelerators or Telecobalt units.

- Adequation of radiation field/light field
- Collimator radiation field-size accuracy
- Treatment machine collimator isocentricity
- Treatment table isocentricity
- Gantry isocentricity
- Laser alignments
- Optical Distance Indicators (ODI) accuracy



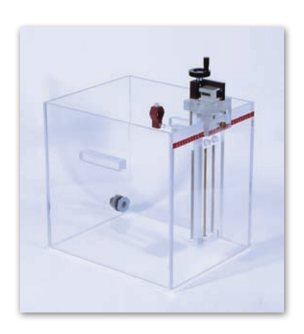
www.teambest.com

All CNMC manufactured products now come with a full 2-year limited warranty!

WP-3040 and WP-3840 Water Phantoms

The CNMC WP-3040 and WP-3840 are calibration grade water phantoms with a convenient-to-use manual ion chamber depth positioning system. The water tanks are constructed of 3/8 inch acrylic, have side-mounted handles for easy transport and a drain with a ball valve.

- Precision tank construction
- Compatible with TG-51 protocol
- Depth precision is 0.1 mm
- Optional remote motor drive
- 4-1/2 digit custom LCD
- Side-mounted handles for easy transport



Brachytherapy — Localization

GP-3000 Gamma Probe for Breast Localization

- Easy to use Gamma Probe for detecting Iodine-125, Palladium-103 and Technetium-99m in targeted tissues
- Useful for sentinel node detection and radioactive seed localization
- The Best Gamma Probe delivers outstanding directionality by utilizing a custom shielding probe tip and high sensitivity, ensuring precise accurate localization of targeted area during gamma breast localization detection procedures.



With the included Microsoft[®] Surface tablet and the Gamma Probe App, the GP 3000 can be used as a remote detector. The large display can be seen from across the room.

www.cnmcco.com

Radiation Protection — Area Monitors, <u>Personal Dosimeters & Dosimetry Services</u>

All CNMC manufactured products now come with a full 2-year limited warranty!

Model 7008 RT Radiation Therapy Area Monitor

The Model 7008 RT is a wall-mounted radiation monitor designed to meet the specific needs of radiation therapy. The monitor features a digital display of radiation rate, audible and visual alarms, alarm indicator, alarm setpoint adjustability over the entire range, and self-diagnostic functions.

- Built-in rechargeable back-up battery
- Radiation rate indicated on an 8-digit LCD display
- Alarm level may be preset in 0.1 mR/h increments
- Visual and audible alarm indication



BDS 8840 Whole Body Dosimeter

- A whole body dosimeter for occupationally exposed radiation workers based on well-established TLD technology
- Accurately determines deep, shallow and lens of the eye radiation dose over a broad range of photon energies

CNMC is the home of Best Dosimetry Services — personal dosimetry monitoring for all radiation environments:

- Hospitals/Clinics
- Dental/Chiropractic/ Veterinary Offices
- Medical Manufacturing/ Industrial/Government/ Reactor Facilities

BDS Extremity Ring Dosimeter

- An extremity ring dosimeter for occupationally exposed radiation workers based on well-established TLD technology
- Accurately determines shallow radiation dose over a broad range of photon and beta energies





www.bestdosimetry.com



HUESTISMEDICAL

Huestis Fixed Lasers — Red or Green Diode



- Unique threefilter design reduces transient power issues and extends diode life
- Precise line quality to ensure accurate position reproducibility
- Easy access to mounting bolt during installation
- Stable aluminum housing



	Red Diode Laser	Green Diode Laser
Depth	3.9" (9.9 cm)	
Width	3" (7.6 cm) housing; 5.5" (13.9 cm) mounting plate	
Height	11.5" (29.2 cm) housing; 13" (33 cm) mounting plate	
Laser Beam Output	Less than 1 mW per beam (Class II laser)	
Line Width	0.9–1.2 mm at isocenter when mounted 3 m from isocenter	0.9–1.1 mm at isocenter when mounted 3 m from isocenter
Fan Beam Angle	Greater than 50 degrees	
Wavelength	635–650 nm	520 nm

Huestis CVO-2000 Warming Oven for Thermoplastics

- Easy-sliding drawer opens fully to provide maximum access to the material
- Multiple masks can be softened at the same time
- Can be used to mold head cushions without getting them wet
- No water reduces the potential for cross-contamination
- Can be used in CT rooms no humidity that could otherwise affect the electronics of the imaging system
- Digital temperature setting in Celsius or Fahrenheit
- Insulated case
- Manufactured and assembled in the U.S.A.



www.huestis.com