Thermoplastic Masks



Designed for Precision. Built for Comfort.

Positioning shouldn't get in the way of care. Bionix® Thermoplastic Masks are engineered for control and confidence so you can focus on the treatment not the materials.

- Designed specifically to offer the ultimate in patient comfort with exceptional rigidity and extremely low shrinkage.
- Available in multiple perforation styles and compatible with most baseplates.
- Ergonomically designed for patient comfort.
- · Optimal molding time.
- · Non-stick.
- Options available that are compatible with SGRT camera systems.
- Works seamlessly with Bionix accessories
 TruGuard™ tongue and jaw positioners,
 MoldCare® pillows and Bionix headrests.

Contact Us

Contact your Bionix sales rep, distributor of choice or call 1.800.551.7096 (US)

International: Contact your distributor or call +1 419.727.8421





Designed for patient comfort and treatment reproducibility.



 1670 Indian Wood Circle Maumee, OH 43537 United States 800.551.7096 (+1 419.727.8421)

800.455.5678 (+1 419.727.8426)

bionix.com

bionix@bionix.com (international@bionix.com)

Standard S-Frames

EMRT-8360: 2.4mm, Head Only Reinforced S-Frame

EMRT-8362: 3.0mm. Head Only Reinforced S-Frame

EMRT-8365: 2.4mm, Head Only S-Frame

EMRT-8370: 3.0mm, Head Only S-Frame

NEW EMRT-8372: 3.0mm, Head Only Reinforced Claustrophobic

EMRT-8375: 2.4mm, Head & Shoulder Reinforced S-Frame

EMRT-8376: 3.0mm. Head & Shoulder Reinforced S-Frame

EMRT-8380: 2.4mm, Head & Shoulder S-Frame EMRT-8385: 3.0mm, Head & Shoulder S-Frame

NEW EMRT-8387: 3.0mm, Head & Shoulders Reinforced Claustrophobic



EMRT-8360 EMRT-8362











EMRT-8376







Standard U-Frames

EMRT-8300: 2.4mm, 10" x 10", Standard U-Frame

EMRT-8305: 2.4mm, 10" x 12", Extended U-Frame EMRT-8310: 3.0mm, 10" x 10", Standard U-Frame

EMRT-8315: 3.0mm, 10" x 12", Extended U-Frame

EMRT-8320: 2.4mm, 10" x 10", Reinforced Claustrophobic U-Frame

EMRT-8325: 2.4mm, 10" x 12", Reinforced Extended U-Frame









EMRT-8305



EMRT-8320

VersaBoard Frames

EMRT-8330: 2.4mm, Head Only Reinforced VersaFrame

EMRT-8335: 2.4mm, Head Only VersaFrame

EMRT-8340: 3.0mm, Head Only VersaFrame

EMRT-8345: 2.4mm. Head & Shoulder Reinforced VersaFrame

EMRT-8350: 2.4mm, Head & Shoulder VersaFrame EMRT-8355: 3.0mm, Head & Shoulder VersaFrame













EMRT-8330

EMRT-8340

EMRT-8345

EMRT-8350

EMRT-8355

VISIONITE COMPATIBLE

FreeView[™] Open Face Masks (Compatible with VisionRT systems and OSMS products)

EMRT-8361: 2.4mm, FreeView™ Head Only Reinforced S-Type

EMRT-8371: 3.0mm, FreeView™ Head Only, Reinforced S-Type

NEW EMRT-8373: 3.0mm, FreeView[™] Head Only, Small Opening, Reinforced S-Type

EMRT-8386: 3.0mm, FreeView™ Head & Shoulder, Reinforced S-Type

NEW EMRT-8388: 3.0mm, FreeView™ Head & Shoulders, Small Opening, Reinforced S-Type **NEW** EMRT-8389: 3.0mm, FreeView™ Head & Shoulders, Open Neck, Reinforced S-Type













EMRT-8361

EMRT-8371

EMRT-8373

EMRT-8386

EMRT-8388

EMRT-8389

NEW Dry Heat Convection Oven, 120V

Consistent, Even Heating for Reliable Mask Molding

Engineered for precision, the oven's advanced airflow control help achieve uniform heating of thermoplastic sheets and customizable mouth guards, supporting consistent form-fitting head and neck treatment setups that enhance reproducibility.

Preprogrammed Settings for Workflow Efficiency

Save and name custom heating profiles for different mask types. With intuitive controls and programmable steps, therapists can streamline prep and reduce the chance of overheating or under-softening materials.

Compact Ventless Design for Flexible Clinical Use

The oven's small footprint makes it easy to install in tight prep areas without the need for external ventilation, ideal for busy simulation rooms.



Try These Accessories with Thermoplastic Masks



TruGuard™ Tongue and Jaw Positioner

An easy-to-use, customizable tongue and jaw positioner for safe and effective treatment.

- Protects dental work from radiation
- Indexes both the top and bottom jaws of the patient
- Removes issues caused by pitching, even with patient weight variance

MoldCare® Pillows

MoldCare Pillows available through Bionix® are a comfortable, precise patient immobilization device, offering a supportive, secure fit for radiotherapy patients.

- Ensures accurate, reproducible positioning for each treatment
- User-friendly design ensures quick setup
- Designed to allow high radiation permeability, ensuring treatments are delivered with precision and accuracy



X ONLY





Thermoplastic Masks - Distributed by Bionix, LLC. See product labeling for manufacturer information.

Refer to the package insert supplied with product for specific information on indications for use, contraindications, warnings, and precautions.

All trademarks are property of their respective owners and are used with permission.

©2025 Bionix LLC | MKT-0320 | Rev. 01