



# Raise Your Mask Standards

When It Comes To MRI Safety, Why Settle For Less Than Purpose-built Protection?

## PRIMED ASTM LEVEL 3 ANTI-FOG FOAM MASKS

In MRI environments, most standard masks contain metal components that can pose risks, such as burns or safety hazards when exposed to strong magnetic fields. Clinicians and patients are often left with inadequate PPE options, forcing a trade-off between safety and protection.

PRIMED's MRI Safe Masks are specifically engineered for compatibility with MRI equipment to eliminate those risks while still delivering the highest level of protection.

### PG4-1853 • FEATURES & BENEFITS

#### Non-metallic Nosepiece

High-quality, non-metallic nosepiece eliminates the risk of burns during MRI procedures.

#### Non-ferromagnetic Mask Materials

Iron-free and non-ferromagnetic materials for compatibility with MRI equipment.

#### ASTM Level 3 Construct

Tested against ASTM F2100 standards for Level 3 performance for the highest levels of fluid resistance and filtration efficiency.



MRI environments are highly controlled spaces where powerful magnetic fields are used to generate detailed images of the body. These fields can interact with metallic components — like nosepieces in a face mask — causing them to heat up, distort imaging, or even become projectiles. This creates serious safety risks for both patients and staff. Oftentimes, clinicians are left to manually remove nosepieces, settle for lower protection masks, or skip out on masks completely to avoid these risks. Inadequate PPE options force a trade-off between safety and protection.

PRIMED's MRI Safe Masks are specifically engineered for compatibility with MRI equipment, eliminating those risks and offering an easy to use solution while still delivering the quality and protection clinicians have come to expect from our products.

## WHAT MAKES OUR MASK DIFFERENT?

We use non-ferromagnetic, non-metallic nosepieces and a proprietary material blend to ensure the masks are safe for use inside MRI suites. No metal, no sparks, no burns.

Unlike other MRI-safe masks in the market, which only reach ASTM Level 1 or Level 2, PRIMED's MRI Safe Mask is tested against ASTM F2100 standards for Level 3 performance, meaning the mask is more than just MR-safe — it offers the highest levels of fluid resistance and filtration efficiency.

The packaging is uniquely colour-coded, and the masks are embossed with an "MRI Safe" seal so that clinicians can quickly identify our MRI Safe Masks.

PRIMED's MRI Safe Mask allows clinicians to perform procedures confidently and safely, knowing their PPE won't interfere with imaging or put patients at risk.

Clinicians can now perform MRI procedures knowing they are protected without compromise — helping keep patients safe and staff confident.



**Now available on contract.**  
**Order your PRIMED MRI Safe Masks today!**

**PRIMED Medical Products Inc.**

200, 2003-91 Street SW, Edmonton, AB, Canada, T6X 0W8

TF +1.877.877.4633 | F +1.780.497.7670 | W PRIMED.com | E info@PRIMED.com

**Protecting with Purpose.**  
Our Shared Promise.