

December 11, 2021

RE: MRI Safe Declaration

The U.S. Food and Drug Administration (FDA) is informing patients and health care providers that patients may be injured if they wear face masks (such as surgical or non-surgical masks and respirators) with metal parts and coatings during a Magnetic Resonance Imaging (MRI) exam.

Metal parts, like nose pieces sometimes called nose clips or wires, nanoparticles (ultrafine particles), or antimicrobial coating that may contain metal (such as silver or copper), may become hot and burn the patient during an MRI. The FDA recommends patients wear face masks with no metal during MRIs.

Global Safety First, LLC (GSF) masks and respirators utilize a medical grade adhesive that conforms around the nose. GSF products do not contain any metals, metallic fibers, antimicrobial coatings, or metallic nanoparticles. GSF masks and respirators are safe for use in MRI procedures.

Please feel free to contact us with any additional questions.

Sincerely,

John A. Schwind

John A. Schwind CEO