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EZ Clip
Unsafe 1
Unsafe 1

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<td>EZ Clip</td>
<td>Unsafe 1</td>
<td>1.5</td>
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<td>Hemostatic Clips, Other Clips, Fasteners, and Staples</td>
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Terminology from the American Society for Testing and Materials (ASTM) International and utilized by the Food and Drug Administration refers to MR Unsafe as an item that is known to pose hazards in all MRI environments. MR Unsafe items include magnetic items such as a pair of ferromagnetic scissors.

**Unsafe 1** - The object is considered to pose a potential or realistic risk or hazard to a patient or individual in the MR environment primarily as the result of movement or dislodgment of the object. Other hazards may also exist. Therefore, in general, the presence of this object is considered to be a contraindication for an MR procedure and/or for an individual to enter the MR environment. Note that the "default" static magnetic field strength for an unsafe implant or device is 1.5-Tesla.

**Unsafe 2** - This object displays only minor magnetic field interactions which, in consideration of the in vivo application of this object, is unlikely to pose a hazard or risk in association with movement or dislodgment. Nevertheless, the presence of this object is considered to be a contraindication for an MR procedure or for an individual in the MR environment. Potential risks of performing an MR procedure in a patient or individual with this object are related to possible induced currents, excessive heating, or other potentially hazardous conditions. Therefore, it is inadvisable to perform an MR procedure in a patient or individual with...