

## **Tungsten Alloy Medical Radiation Shielding Clip**

Tungsten alloy medical radiation shielding clip that is extensively applicable in medical industry. This clip is manufactured with the implementation of the progressive technology and using quality tested tungsten in adherence with international quality standards. Being a quality oriented firm, this Tungsten Medical Radiation Shielding Clip is examined on different parameters to ensure its quality and durability at clients' end.



### **Features:**

- Easy installation
- Sturdy design
- Precise dimensions
- Rust resistance

90%W is the most pliable and promptly machinable evaluation. Normal application ranges incorporate counterbalancing weights for the flight and aviation commercial enterprises, crankshaft and auto hustling auto, kicking bars for bolt setting, and radiation protecting. 92.5%W is normally used to create gab safe exhausting bars and device shanks and in addition radiation protecting segments. 95%W is regularly connected where size is a component in the position of equalization or counterweight weights. It ought to be ordinarily of parts with little volume however substantial thickness. Different applications incorporate radiation shields and collimators of x-beam or gamma beam bars. The densest of the Ni-Fe fastener compounds with tungsten, and is the favored evaluation for radiation protecting in the therapeutic imaging industry.

