



#35

Steinmann

Pins

Length: 9 in
Inventor: Fritz Steinmann

EST.
1912



Implant Steinmann Pin 2.8mm, Plain/Smooth, 9in, Single Diamond

Common Uses:

Orthopedic surgeries

Properties:

- 2.8mm tip diameter
- 2-sided diamond point
- Point on one end

Variations:

- Tip size: 2mm-4mm
- Tip shape: trocar or diamond
- Single end or double end
- May be fully threaded

Function:

Steinmann Pins are used to transfix bone for traction or fixation in orthopedic surgeries

Did you know?



Steinmann Pins usually refer to wires thicker than Kirschner Wires (K Wires). Pins have diameters >1.5mm, where wires have diameters between 0.9mm–1.5mm.

