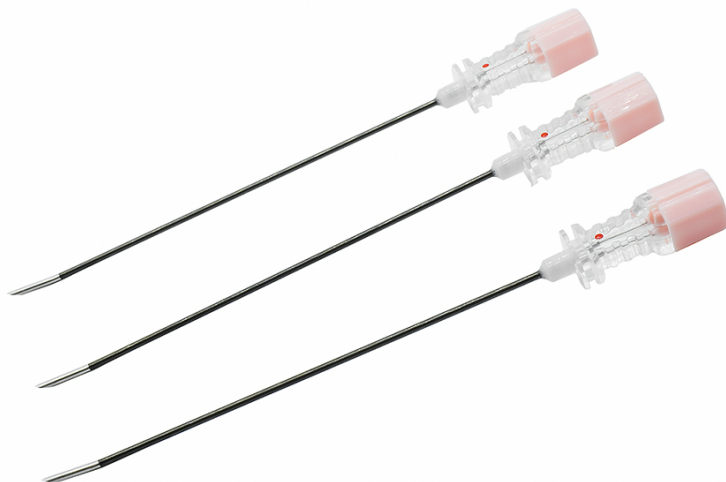


## Disposable Sterile Single-Use Radiofrequency Needles for Medical Use



- It is made of high quality 304 stainless steel
- Straight, Curved, Blunt or Sharp Tips
- Customized Gauges, Lengths and Active Tip Lengths
- Lubricated or Non-lubricated
- Echogenic or Non-echogenic
- Quincke Bevel or Lancet Bevel
- Single use, Disposable

### Structure and composition

Single-use RF needles are assembled by needle hub, needle tube with Insulation layer(out), needle tube(inner), protector cap.

### Intended use

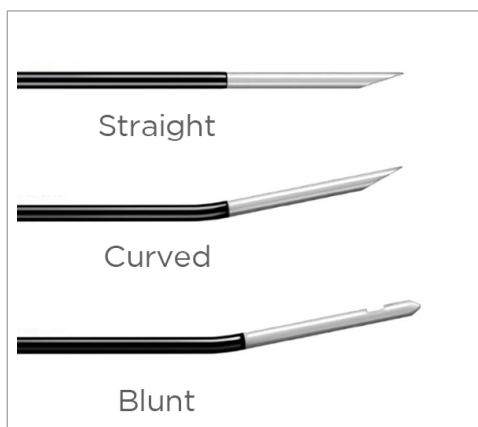



Radiofrequency ablation.

### Main Material

PP, ABS, SUS304

### Certification and Quality Assurance

Manufacturing process is in compliance with ISO 13485

 <p>Straight</p> <p>Curved</p> <p>Blunt</p>	 <p><b>Zero transition</b></p> <p>Smooth transition between the active tip and insulated segment</p>
 <p>Quincke Bevel    Lancet Bevel</p> <p><small>(For reference only)</small></p>	 <p><b>Insulation-coating</b></p> <p>Silicone insulation offers enhanced lubricity With dielectric strength,the heat-proof insulation coating prevents RF loss</p>