

**IDEAL-TEK MEDICAL-GRADE SCISSORS and INSTRUMENTS**



**383** - Super cut scissors - Single micro-serrated blade - straight fine blades. **Tip cut.** OAL 90 mm. Autoclavable

**APPLICATIONS**

Recommended for cutting .001 - .002 stainless steel wire, Force fiber, Suture braid, Vectran, Vicryl, Dyneema, Daiwa, Polyester, UHMWPE, and more dedicated suture materials in the medical device industry.



**384** - Super cut scissors - Single micro-serrated blade - straight, fine, sharp blades. **Side cut.** OAL 90 mm. Autoclavable

**APPLICATIONS**

Recommended for cutting .001 - .002 stainless steel wire, Force fiber, Suture braid, Endovascular braid, Fine braided wires, Fine metallic braided mesh, Vectran, Vicryl, Dyneema, Daiwa, Polyester, UHMWPE, and more dedicated suture materials in the medical device industry.



**0607-B1903** - Iris scissors - Tungsten carbide blade - straight fine blades. **Smooth blades.** OAL 115 mm. Autoclavable

**APPLICATIONS**

Recommended for cutting .001 - .002 stainless steel wire, thin hard fibers and braids. Ideal where very small tips are needed for limited access areas. Suitable for sticky materials.



**0607-B190318** - Iris super cut scissors - Tungsten carbide blade - straight fine blades. **Serrated blade.** OAL 115 mm. Autoclavable

**APPLICATIONS**

Recommended for cutting .001 - .002 stainless steel wire, Force fiber, Suture braid, Vectran, Vicryl, Dyneema, Daiwa, Polyester, UHMWPE, and more dedicated suture materials in the medical device industry. Suitable for several thin hard fibers and braids.



**0607-CAH** - Iris scissors - straight sharp blades. **Smooth blades.** OAL 105 mm. Autoclavable

**APPLICATIONS**

Recommended for cutting thin soft fibers and braids or where very small tips are needed to get inside small areas. Suitable for sticky materials.



**1508-DH** - Halsey Needle Holder - straight and smooth jaws. OAL 130 mm. Autoclavable

**APPLICATIONS**

Recommended for holding small needles or other objects where handle locking system is needed.

**GRIP HANDLES**



**NH37.BL.B** - Locking Hemostats - Stainless steel - Blue-Vinyl coated handle - straight and serrated jaws. OAL: 152 mm

**APPLICATIONS**

Recommended for holding small needles or other objects where handle locking system is needed.



**399K.AN** - Kevlar scissors - Single micro-serrated blade - straight and thick blades. OAL 138 mm

**APPLICATIONS**

Recommended for cutting Kevlar and other tough fibers, Vectran, Vicryl, Polyester, UHMWPE, and more dedicated suture materials in the medical device industry.



**WRC5** - Heavy duty one-hand wire rope cutter - High carbon steel - Red-grey non-slip rubber handle. OAL: 180 mm

**APPLICATIONS**

Recommended for cutting wire ropes up to 5 mm, steel braids and thick mandrels.