

383 AND 384 SUPER CUT SCISSORS

Ideal-tek 383 and 384 super cut scissors are the cost effective answer to replace tungsten carbide blade scissors for demanding applications without sacrificing performance and durability. Ideal-tek super cut scissors are designed to cut suture materials and other tough fibers in confined spaces. Made of AISI 420 stainless steel, super cut scissors feature long-lasting sharpness and cutting performance thanks to the single micro-serrated blade. Super cut scissors are durable after repeated autoclaving.



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



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

COMMON FEATURES

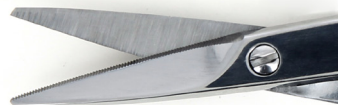
- Made of AISI 420 Stainless
- Blade hardness: 56-58 HRC
- Single micro-serrated blade
- Lightweight
- Beveled and precision ground
- OAL: 90 mm (3.5")

COMMON BENEFITS

- Designed to cut sterile fiber and other tough dedicated fibers (suture materials)
- Autoclavable
- Long-lasting sharpness and cutting performance
- Reduced slippage and clean cuts every time
- Suitable for both right and left handed users

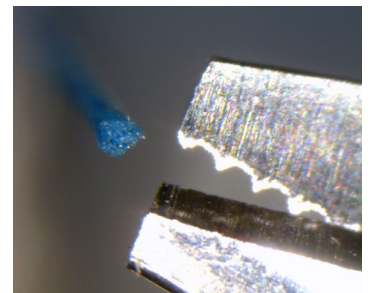
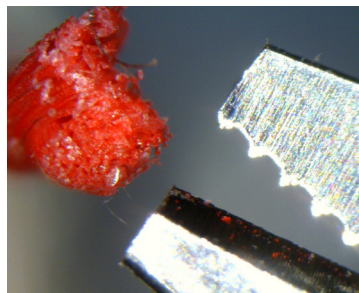
383 - SPECIFIC FEATURES AND APPLICATIONS

- Straight, fine blades
- 20 mm cutting length
- **Tip cut**



383 APPLICATIONS

- | | |
|----------------|--|
| • Force fiber | • Polyester |
| • Suture braid | • High Molecular Weight Polyethylene (UHMWPE) |
| • Vectran | • and more dedicated suture materials in the medical device industry |
| • Vicryl | |
| • Dyneema | |
| • Daiwa | |



384 - SPECIFIC FEATURES AND APPLICATIONS

- Straight, fine, sharp blades
- 15 mm cutting length
- **Side cut**



384 APPLICATIONS

- | | |
|------------------------------|--|
| • Force fiber | • Dyneema |
| • Suture braid | • Daiwa |
| • Endovascular braid | • Polyester |
| • Fine braided wires | • High Molecular Weight Polyethylene (UHMWPE) |
| • Fine metallic braided mesh | • and more dedicated suture materials in the medical device industry |
| • Vectran | |
| • Vicryl | |

