



Iris scissors



For precise vascular and neurological dissection. Ideal for small specimens or ophthalmic surgery. Different models available: standard, SuperCut, Tungsten Carbide, Micro Scissors...

Product codes:

Reference: SCI

Product description:

Different models are available:

- **Standard pattern**. For precise vascular and neurological dissection. Ideal for small specimens. 4 1/2" (114.3mm)
- **SuperCut Iris Scissors** are manufactured with the highest grade surgical stainless steel. Tempered and hardened for a longer sharper life. The SuperCut blade has a specially designed razor sharp edge.
- Tungsten Carbide Iris Scissors. A unique tungsten carbide cutting edge provide effortless yet accurate cuts through the toughest tissue. Shanks are tempered to allow proper flexibility and comfort. Finger rings are well rounded and polished allowing better feel while preventing finger fatigue. Tempered and hardened for a longer sharper life.
- Iris Micro Scissors, very delicate scissors for precision dissection. Excellent for small animal dissection.





Product features:

Available models

Iris scissors: SC-I-130 Standard Pattern, Angled, 4.5" (SC-I-130), SC-I-129 Standard pattern, Curved, 4.5" (SC-I-129), SC-I-128 Standard pattern, Straight, 4.5" (SC-I-128), SCT-I-529 SuperCut, Curved, 4.5" (SCT-I-529), SCT-I-528 Supercut, straight, 4.5" (SCT-I-528), SC-T-406 Tungsten Carbide, Curved, 4.5" (SC-T-406), SC-T-405 Tungsten carbide, straight, 4.5" (SC-T-405), SC-MI-151 Micro-scissors, Curved, 4" sharp points (SC-MI-151), SC-MI-150 Micro-scissors, straight, 4" sharp points (SC-MI-150)