Reduce cost and waste while optimizing surgical outcomes

The ReNew IV handpiece provides a more substantial and responsive tactile experience than disposable plastic instruments. Microline Surgical’s ReNew technology pairs an ergonomic, high-quality, reusable handpiece with a single-use scissor, grasper, or dissector tip. High precision features allow for the tips to secure the surgeon’s handling action. The handpiece and tips create a system unsurpassed in precision, performance, and reliability.

- Available in 25, 34 and 42cm shaft lengths
- Designed for any Microline scissor, grasper and dissector tip
- Single-use scissor tips provide surgeons with the sharpest blades for every procedure
- Made in the USA

Monopolar cautery pin with flushport allows high-flow inner lumen flushing for fast, safe, and effective cleaning

Removable cautery cap doubles as a flushport luer cover

Comfortable single-handed 360° rotation knob

High dielectric strength PEEK™ shaft material

Patented coaxial threading features two sets of interlocking threads for superior tip security

Optional, easy ratchet for right or left handed operators

Removable, reusable ring inserts for custom fit and comfort

Precision and security in the palm of your hand.

ORDERING INFORMATION:
- ReNew IV Handpiece 25cm REF 3908
- 34cm REF 3904
- 42cm REF 3905
- ReNew IV Ratcheted Handpiece 25cm REF 3918
- 34cm REF 3914
- 42cm REF 3915
- ReNew RS Handpiece 34cm REF 3924
- 42cm REF 3925
- ReNew RS Ratcheted Handpiece 34cm REF 3934
- 42cm REF 3935
- Cautery Posts Standard REF 63-08-00
- Long REF 63-09-00
- Ring Inserts Small (set of 3) REF 3909
- Medium (set of 3) REF 3910

To place an order, please call toll free 866-639-2826 (US only)
Precision Cut Disposable Scissors

- Micron-precision scissor tips offer the cleanest cut along the entire length of the blade — every time, for every procedure.

Control Tip Graspers

- Fully molded over the hinge for coagulation
- Flsh hinge design for precise dissection, increased visibility, and response

Control Tip Dissectors

- Fully molded over the hinge for coagulation
- Flsh hinge design for precise dissection, increased visibility, and response