





Arthroscope: ARTHRO 8500 Series

Arthroscopy equipment system, cart mounted, consisting of:-? Shaver unit complete with set of blades for large, medium & small joints? CO2 insufflator? Pump irrigation Arthroscopy? Suction pump (with footswitch)? H/F surgery unit (with footswitch)

- H/F surgery set consisting of wire snare (2), knife electrode (2), ball electrode (2), needle electrode (1) and flat electrode (2)
- · Camera 3 chip
- · Camera control unit
- Monitor colour 36cm
- Video-recorder VHS/PAL

- · Video colour printer
- Light source Xenon lamp 175 watt (colour temp 6000k)
- Cart mobile Qty 2
 Basic instrument set for arthroscopic surgery consisting of:

Telescope (Autoclave able) 4mm wide angle incl. Universal sheath, trocar, obturator, inflow canula, inflow tube with obturator and trocar

and light guide cable forceps sponge holding x 2 clip towel (non-invasive) x 5 arthroscope 30 deg (25 deg) (4 mm) arthroscopic sheatg and obdurator (5 mm) no 3 BP handle with size 15 blade scissors hooked (3.5 mm) rongeur straight (4 mm) forceps grasping arthroscopic (3.5 mm) punch (basket) forceps (3.5 mm) retractable knife (4 mm) aspiration needle 18 gauge

The continuous advancements in science and technology have resulted in the invention of most updated and latest arthroscopy instruments. Arthroscopy instruments produced today come in diverse styles and types. Several top-notch companies are now selling high quality arthroscopy instruments having additional and up-to-date features. Arthroscopy instruments includes whole line of electronic and manual instruments such as graspers, scissors, knives, suture passers, probes, or arthroscope. Arthroscopy is performed much like surgery on a hospital bed or on a speciality hospital chair, wherein the chief function of arthroscopy instruments is to help identify various joint disorders, injuries and articular cartilage lesions.



Note: We tailor make the instruments as per the customer requirements and shape, size, specs are subject to change without prior notice based on the technological advancements