



N1003

Endoscope holder



G3015 2.5mm Locating pen up ward length 2.5mm
G3015.1 3.5mm Locating pen up ward length 3.5mm



G3016 90°
Short ball probe 90°



G3016.1 90°
Long ball probe 90°



G3017 45°
Dissector 45°



G3017.1 90°
Dissector 90°



G0113 Endoscope 30° $\Phi 6.3 \times 181\text{mm}$



G5001 Dilator, 7pcs



G5031 Side dilator



Trepine
G5005.1 $\Phi 5.1 \times 240\text{mm}$
G5006.1 $\Phi 6.3 \times 240\text{mm}$



G5021 $\Phi 3 \times 330\text{mm}$
Biopsy forceps

G5022
Nucleus pulposus forceps,
cup head $\Phi 3 \times 330\text{mm}$
G5022.1 $\Phi 3 \times 400\text{mm}$
G5022.2 $\Phi 3.5 \times 330\text{mm}$

G5023
 $\Phi 3 \times 330\text{mm}$ 45°
Grasping forceps

G5024
 $\Phi 3.5 \times 330\text{mm}$
Punch forceps



G5025
 $\Phi 3 \times 330\text{mm}$
Grasping forceps, pawl



G5028
 $\Phi 3 \times 330\text{mm}$
Foreign body forceps, rough tooth



G5029
 $\Phi 3 \times 330\text{mm}$
Grasping forceps, serrated



G5030 $\Phi 3.5 \times 270\text{mm}$
Nucleus pulposus forceps



Cannula

G5014.6 $\Phi 7.5 \times 150\text{mm}$ 0° G5014.7 $\Phi 7.5 \times 155\text{mm}$ 30° G5014.8 $\Phi 7.5 \times 160\text{mm}$ 45°
G5014.9 $\Phi 7.5 \times 165\text{mm}$ 70° G5014.10 $\Phi 7.5 \times 170\text{mm}$ 120°

Thick wall cannula

G5015.6 $\Phi 7.8 \times 180\text{mm}$ 70° G5015.7 $\Phi 7.8 \times 190\text{mm}$ 120°

Posterior cannula

G5015.8 $\Phi 7.5 \times 120\text{mm}$ 30° G5015.9 $\Phi 7.5 \times 120\text{mm}$ 45° G5015.10 $\Phi 7.5 \times 120\text{mm}$ 70°



G5008
 $\Phi 2 \times 330\text{mm}$
Nerve hook



G5009
 $\Phi 2.2 \times 330\text{mm}$
Elevator



G5010
 $\Phi 2.2 \times 330\text{mm}$
Nerve probe



G5011 $\Phi 3 \times 330\text{mm}$
Hollow sharp cone



G5012
 $\Phi 4 \times 300\text{mm}$
Locating ruler



G5013
 $\Phi 3 \times 330\text{mm}$
Osteotome



G5013.1
 $\Phi 3.5 \times 330\text{mm}$
Sickle knife



G5013.2
 $\Phi 2.5 \times 330\text{mm}$
Trocar



G5013.3
 $\Phi 3 \times 330\text{mm}$
Osteotome



G5311
 $\Phi 2.5 \times 290\text{mm}$
Curette, flexible



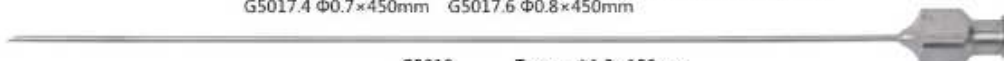
G5016 Decompression blocker



G5017 Brush $\Phi 1.5 \times 330\text{mm}$

Guide needle

G5017.1 $\Phi 0.8 \times 350\text{mm}$ G5017.5 $\Phi 1.5 \times 450\text{mm}$ G5017.7 $\Phi 1 \times 450\text{mm}$
G5017.4 $\Phi 0.7 \times 450\text{mm}$ G5017.6 $\Phi 0.8 \times 450\text{mm}$



G5019 Trocar $\Phi 1.2 \times 150\text{mm}$



G5019.1 Trocar



G5018 $\Phi 17 \times 55\text{mm}$
Mastoid mallet



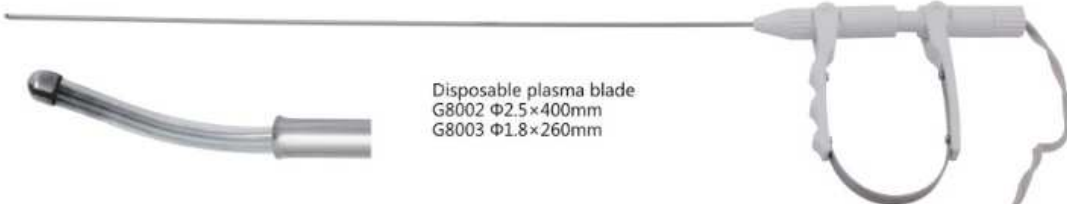
T1001 Adaptor



T5010 Light guide cable
Φ4.5×2000mm



M0016 RFS-4000KD
RF Generator



Disposable plasma blade
G8002 Φ2.5×400mm
G8003 Φ1.8×260mm

Ellman, Elliquence
For Ellman, Elliquence RF Generator



For domestic RF Generator



Endoscope 30°

- G0113.2 Φ6.3×181mm
- G0114.1 Φ5.9×181mm
- G0115.1 Φ5.3×181mm
- G0117.1 Φ6.9×181mm
- G0118.1 Φ6.6×181mm
- G0116.1 Φ3.6×110mm, 0°
- G0116.3 Φ5×160mm, 0°



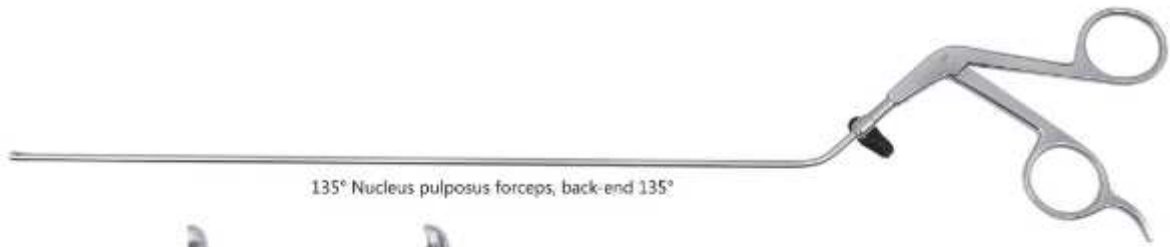
- Safe bone drill
- G5067.1 Φ4×200mm
 - G5067.2 Φ6×200mm
 - G5067.3 Φ7×200mm
 - G5067.4 Φ8×200mm
 - G5067.5 Φ9×200mm
 - G5067.6 Φ10×170mm

G5070 Handle



- Trepphine
- G5070.1 Φ4×220mm
 - G5070.2 Φ5×220mm
 - G5070.3 Φ6.5×220mm
 - G5070.4 Φ7.5×220mm





135° Nucleus pulposus forceps, back-end 135°



G6002W
Φ2.5×290mm



G6022.1W
Φ3.5×290mm



Dilator
G5002.1 Φ6×200mm
G5002.1 Φ5×210mm
G5002.1 Φ4×220mm



Dilator
G5002.2 Φ5.1×230mm
G5002.2 Φ4×230mm
G5002.2 Φ2.5×230mm



Dilator
G5002.3 Φ3×190mm
G5002.4 Φ6.4×210mm



Working Cannula
G5014.1 Φ7.5×150mm 0° G5014.2 Φ7.5×155mm 30° G5014.3 Φ7.5×160mm 45°
G5014.4 Φ7.5×165mm 70° G5014.5 Φ7.5×170mm 120°



B1006 High frequency cord

Thick wall cannula
G5015.1 Φ7.8×180mm 70° G5015.2 Φ7.8×190mm 120°
Posterior cannula
G5015.3 Φ7.5×120mm 30° G5015.4 Φ7.5×120mm 45° G5015.5 Φ7.5×120mm 70°



G5040 Φ3×350mm. B1006
Bipolar coagulating bar, use with B1006