



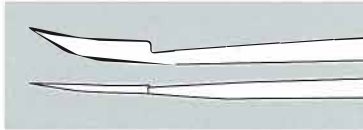
## Mizuho® Cerebellar Pontine Tumor Instruments

- Tip sizes range from 1.0mm to 3.0mm
- Extra-fine sharp hooks (45 and 90 degree)
- Short bayoneted shafts
- Tip designs include knives, ring curettes, cup curettes, probes, and various dissectors
- Knives for arachnoid dissection

# Mizuho® Cerebellar Pontine Tumor Instruments

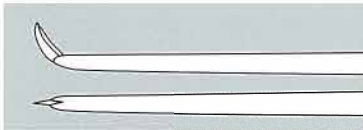
Fukushima designed extremely fine microdissectors, developed for surgery of posterior fossa, cerebellar pontine angle tumors, specifically for small acoustic neuromas and intracanalicular micro-neuromas.

## 07-820-00 CP Angle Instrument Tray



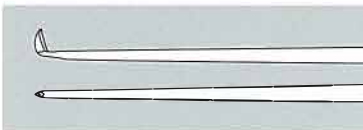
07-821-01

CP-1 Sickle Style Knife



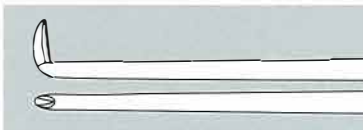
07-821-02

CP-2 Tumor Knife, 2.5mm



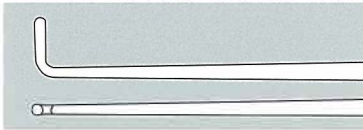
07-821-03

CP-3 Tumor Knife, Blunt Tip, Very Sharp



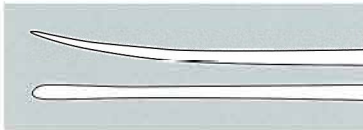
07-821-04

CP-4 Tumor Knife, 2.5mm, 80° Angle



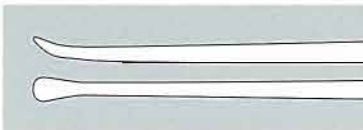
07-821-05

CP-5 Tumor Knife, 3.0mm, 90° Angle Up



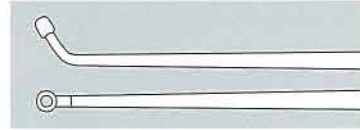
07-821-06

CP-6 Tumor Dissector, 1.0mm, Sharp



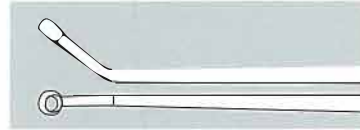
07-821-07

CP-7 Tumor Dissector, 1.0mm, Curved



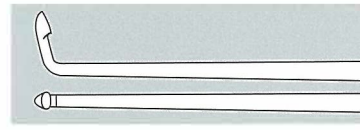
07-821-08

CP-8 Tumor Ring Curette, 1.2mm, 60° Angle Up



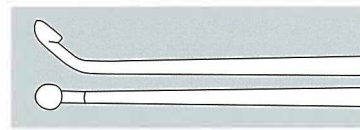
07-821-09

CP-9 Tumor Ring Curette, 1.55mm, 45° Angle Up



07-821-10

CP-10 Cup Curette, 1.0mm x 1.5mm, Angle Up



07-821-11

CP-11 Cup Curette, 1.5mm x 2.0mm, Angle Up



07-821-12

CP-12 McElveen Knife, 90°



07-821-13

CP-13 McElveen Knife, 45°

**Mizuho America, Inc.**  
30057 Ahern Avenue  
Union City, CA 94587

P: 800.699.2547  
F: 510.324.4545  
E: [mizuho@mizuho.com](mailto:mizuho@mizuho.com)  
[mizuho.com](http://mizuho.com)

 **MIZUHO**  
Medical Innovation