



Designed specifically for TMJ Arthroscopy



- Reinforced for longevity
- Industry's best optics
- 1.9mm 30°
- 63mm optimal working length
- 45° angled light post
- Autoclavable



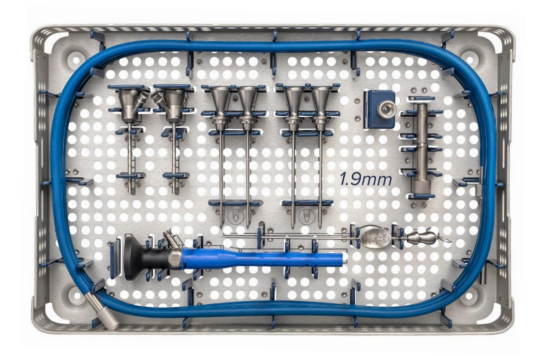






McCain 1.9mm Arthroscope System

Sterilization tray contains scope and all instruments needed for diagnostic arthroscopy and is compatible with all tower systems.



Scope system facilitates the following procedures:

- Initial puncture Arthroscopic arthrocentesis Lysis and lavage
 - Diagnosis under visualization Deposition of medications

System Contents:

1.9mm Arthroscope, 30°, Autoclavable

1.9mm Warburton Scope Cannula (50mm)

Trocar (1.9mm)

Obturator (1.9mm)

Fiber Optic Light Cable (2.0mm)

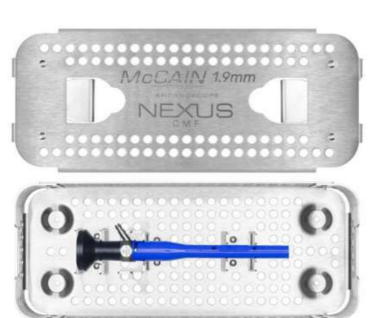
Light Source Adapter, Olympus/ACMI

Light Source Adapter, Storz

Suction Tube (5 French)

McCain 1.9mm Arthroscope System Tray

McCain 1.9mm Arthroscope System (601015)

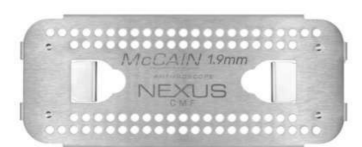


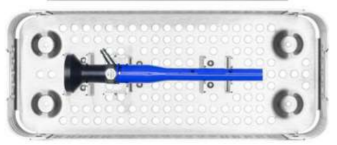
This system facilitates the following procedures:

Level I Arthroscopy

- Initial puncture
- · Arthroscopic arthrocentesis
- Lysis and lavage
- · Diagnosis under visualization
- · Deposition of medications
- · Equipment and procedures are demonstrated at training

McCain 1.9mm Arthroscope System (601015)



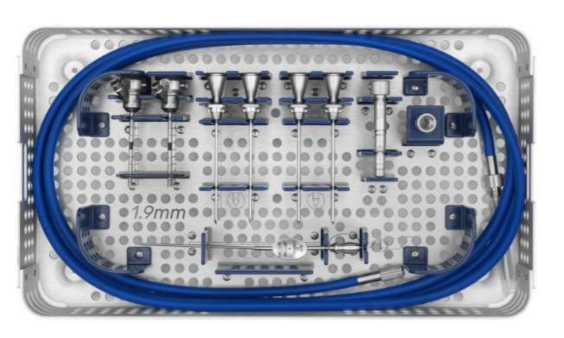


TRAY DIMENSIONS 1.9MM ARTHROSCOPE: 10.13" X 4.19" X 1.99"

This system facilitates the following procedures:

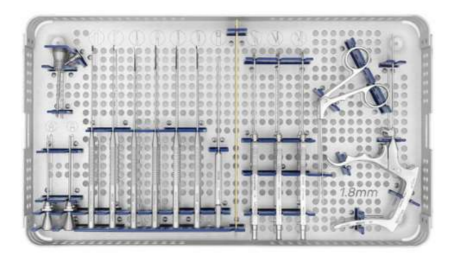
Level I Arthroscopy

- 1.9mm Arthroscope, 30°, Autoclavable (501200)
- 1.9mm Warburton Collar-lock Scope Cannula (50mm) (501204)
- 1.9mm Trocar (501202)
- 1.9mm Obturator (501203)
- Fiber Optic Light Cable (2.0mm) (501206)
- Light Source Adapter, Olympus/ACMI (501207)
- · Light Source Adapter, Storz (501209)
- · Suction Tube (5 French) (501035)
- McCain 1.9mm Arthroscope Tray (501116)
- McCain 1.9mm Arthroscope Accessory System Tray (501114)



TRAY DIMENSIONS 1.9MM: 13.5" X 7.75" X 1.99"

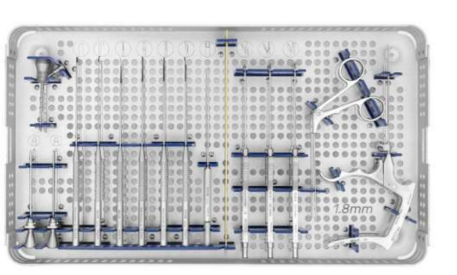
McCain 1.8mm Arthroscope System (601003)



This system facilitates the following procedures:

Level II & Level III Arthroscopy

- Triangulated second puncture
- Release of adhesions
- Synovial biopsy
- Debridement of joint space
- Disc repositioning
- Targeted deposition of intra-synovial medications
- Introduction of thermal devices
- Equipment & procedures demonstrated at training



TRAY DIMENSIONS 1.8MM: 17" X 9.75" X 1.5"

System Contents

1.9mm Scope/Operative Cannula (501201)

1.9mm Trocar (501202)

1.9mm Obturator (501203)

Probe, Straight, Blunt (1.8m) (501004)

Probe, Curved, Blunt (1.8m) (501005)

Banana Knife (1.8mm) (501006)

Scissors, Micro-Style (1.8mm) (501007)

Laser Fiber Guide (1.8mm) (501008)

Biopsy Forceps, Serrated (1.8mm) (501009)

Biopsy Forceps, Micro-Style, Serrated (1.8mm) (501010)

Tissue Grasping Forceps, Micro-Style, Serrated (1.8mm) (501011)

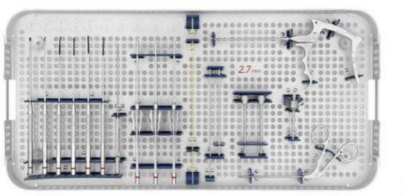
Bone Curette (1.8mm) (501012)

Bone File, Concave, Pull (1.8mm) (501013)

Bone File, Convex, Push (1.8mm) (501014)

Golden Retriever (1.8mm) (501020)

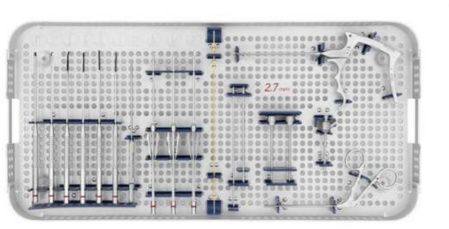
McCain 2.7mm Arthroscope System (601004)



This system facilitates the following procedures:

Level II and Level III Arthroscopy

- All procedures listed under 1.8mm system
- Allows for transition to larger operative instruments to facilitate advanced Level 3 arthroscopy
- Rotary shavers
- Advanced debridement
- · Partial and complete discectomy
- · Equipment and procedures are demonstrated at training



TRAY DIMENSIONS 2.7MM: 20.6" X 10" X 1.2"

System Contents

2.7mm Operative Cannula (501016)

2.7mm Trocar (501017)

2.7mm Obturator (501018)

Transition System (1.8mm to 2.7mm) (501019)

Golden Retriever (1.8mm) (501020)

Probe, Straight, Blunt (2.7mm) (501021)

Probe, Curved, Blunt (2.7mm) (501022)

Biopsy Forceps, Sharp-Cup (2.7mm) (501023)

Bone Curette (2.7mm) (501024)

Bone File, Concave, Pull (2.7mm) (501025)

Bone File, Convex, Push (2.7mm) (501026)

Biopsy Forceps, Ergo-Style, Sharp-Cup (2.7 mm) (501029)

Banana Knife (2.7mm) (501030)

Scissors, Micro-Style (2.7mm) (501031)

Biopsy Forceps, Micro-Style, Serrated (2.7mm) (501032)