## Cannula Systems

## CLEAR-TRAC° COMPLETE

Disposable Cannula System



- Threaded design permits easy insertion and provides excellent retention
- Integrated triple-seal design and suture management system
- Transparent body for easy visualization

## CLEAR-TRAC FLEXIBLE

Disposable Cannula System

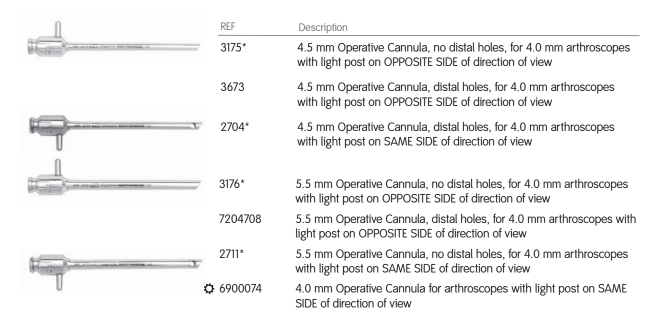


- Flexible body material
- Integrated triple-seal design and suture management system
- Capped flow port

### Diagnostic Cannula Sets

n	REF	Description
	72200829* 72200830 8006653	6.0 mm High Flow Diagnostic Cannula, double-valve, rotatable 6.0 mm High Flow Diagnostic Cannula, single-valve, rotatable O-ring for both cannulae
	72201439	6.0 mm High Flow Diagnostic Cannula, single-valve, rotatable, for use with Stryker <sup>TM</sup> scopes
	72201440	6.0 mm High Flow Diagnostic Cannula, double-valve, rotatable, for use with Stryker scopes
	72201627	6.0 mm High Flow Diagnostic Cannula, single-valve, rotatable, for use with Storz™ scopes
	72201628	6.0 mm High Flow Diagnostic Cannula, double-valve, rotatable, for use with Storz scopes
	72201693	5.0 mm Medium Flow Diagnostic Cannula, single-valve, rotatable
	72201712*	5.0 mm Medium Flow Diagnostic Cannula, double-valve, rotatable
	72201751	2.9 mm Diagnostic Cannula, double-valve, rotatable for use with 2.7 mm short scope
	3868 Set includes: 72200829 4356	<ul><li>6.0 mm High Flow Diagnostic Cannula Set, double-valve, rotatable</li><li>6.0 mm High Flow Diagnostic Cannula, double-valve, rotatable Obturator, conical tip</li></ul>
	7204711 Set includes: 72200830 4356	<ul><li>6.0 mm High Flow Diagnostic Cannula Set, single-valve, rotatable</li><li>6.0 mm High Flow Diagnostic Cannula, single-valve, rotatable</li><li>Obturator, conical tip</li></ul>

### **Operative Cannulas**



Operative Cannulas with Fluid Seals

For 4 mm DYONICS° Arthroscopes with light post on OPPOSITE SIDE of direction of view, J-Locking interface.

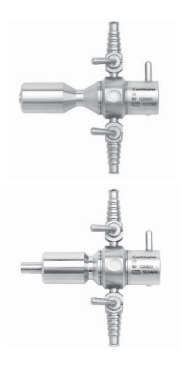


72200027 Fluid seals, sterile package of 25

\* Item shown

Special, Made to Order products are available to meet the individual needs of surgeons. Please appreciate that longer lead time for delivery should be expected. For more information, please contact your sales representative or Customer Service.

### Irrigation Extenders



REF	Description
72200027	Fluid seals
72200831*	High Flow Irrigation Extender, double-valve, rotatable
72200832	High Flow Irrigation Extender, single-valve, rotatable
72201021	High Flow Irrigation Extender for Cannulas with fluid seals, single-valve, rotatable
72201022*	High Flow Irrigation Extender for Cannulas with fluid seals, double-valve, rotatable

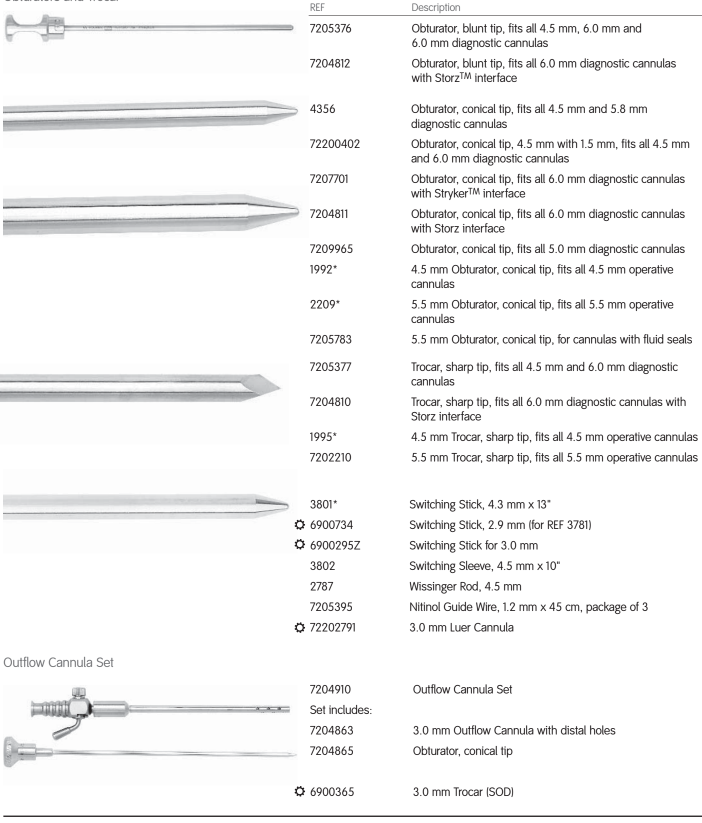
### InteliJET° Irrigation Extenders

- 7205370\*
- Irrigation Extender for cannulas, with fluid seals, with outflow valve

7205371\*

### Irrigation Extender for cannulas, with fluid seals, rotatable

Obturators and Trocar



Special, Made to Order products are available to meet the individual needs of surgeons. Please appreciate that longer lead time for delivery should be expected. For more information, please contact your sales representative or Customer Service.

Operative Cannula Sets – 4.5 mm

				REF	Description
		1 1		3709	4.5 mm Operative Cannula Set for 4.0 mm arthroscopes with light post on OPPOSITE SIDE of direction of view
Þ	Þ			Set includes:	
e	e			3673	4.5 mm Operative Cannula (2 per set)
				1995	4.5 mm Trocar, sharp tip
Allerson Life	11			1992	4.5 mm Obturator, conical tip
TA ENGLANS	and series in the			3708	Irrigation Extender, single-valve, fixed
				1986	Infusion Adaptor
				2701	4.5 mm Operative Cannula Set for 4.0 mm arthroscopes with light post on SAME SIDE of direction of view
ls.	ls.			Set includes:	
î	1			2704	4.5 mm Operative Cannula (2 per set)
				1995	4.5 mm Trocar, sharp tip
			All	1992	4.5 mm Obturator, conical tip
Transfer of the second s	1 martine and the second se		A CONTRACTOR OF A CONTRACTOR OFTA CONT	2705	Irrigation Extender, single-valve, fixed
		8		1986	Infusion Adaptor
h	h			4188	4.5 mm Rotatable Operative Cannula Set for 4.0 mm arthroscopes with light post on OPPOSITE SIDE of direction of view
				Set includes:	
5			-	3673	4.5 mm Operative Cannula (2 per set)
and the second se	and the state of the	e		1995	4.5 mm Trocar, sharp tip
	is a large			1992	4.5 mm Obturator, conical tip
tank the	an darid hor			3814	Irrigation Extender, single-valve, rotatable
	n l	Ц.		1986	Infusion Adaptor
H	H			3 6900391Z	4.5 mm Cannula with 6.0 mm distal holes

### Operative Cannula Sets - 5.5 mm



REF	Description
3112	5.5 mm Operative Cannula Set for 4.0 mm arthroscopes with light post on SAME SIDE of direction of view
Set includes:	
2711	5.5 mm Operative Cannula (2 per set)
7202210	5.5 mm Trocar, sharp tip
2209	5.5 mm Obturator, conical tip
1986	Infusion Adaptor
7204709	5.5 mm Operative Cannula Set for 4.0 mm arthroscopes
	with light post on OPPOSITE SIDE of direction of view
Set includes:	
7204708	5.5 mm Operative Cannula (2 per set)
7204708 7202210	5.5 mm Operative Cannula (2 per set) 5.5 mm Trocar, sharp tip
0	



1986 **۞** 72200623 Infusion Adaptor Infusion Adaptor with FMS inflow port (SOD)

## Hip Arthroscopy Set Cannulas, Obturators and Irrigation Extenders



ARTHROGARDE° Hip Access Cannulas are designed to be atraumatic, featuring smooth ends for optimal safety and high-strength design for enhanced durability.

The uniquely designed rounded ends provide a smooth surface to help protect soft tissue when performing hip arthroscopy. Plus, they're extra strong to prevent bending or wear and tear over time. Combine with our CROSSTRAC° Hip Guide System for accurate trajectories and first-time access to the hip joint.

#### ARTHROGARDE Hip Access Cannulas

72201741	4.5 mm ARTHROGARDE Hip Access Cannula, green (CROSSTRAC Hub)
72201742	5.0 mm ARTHROGARDE Hip Access Cannula, blue (CROSSTRAC Hub)
72201743	5.5 mm ARTHROGARDE Hip Access Cannula, red
7209345	3.0 mm Cannula, Inflow
72201590	ARTHROGARDE slotted cannula
<b>Ф</b> 7210393	7.5 mm Cannula, slotted (4.5 mm)

Arthroscopic Hip Set Instrumentation – Obturators

, a an obsolopio i np o	
72200884	4.5 mm Obturator, Conical, green, used with REF 72201741
72200885	4.5 mm Obturator, Cannulated, green, used with REF 72201741
72200096	4.5 mm Obturator, Cannulated, green, large Delrin handle, used with REF 72201741
72200882	5.0 mm Obturator, Conical, blue, used with REF 72201742
72200883	5.0 mm Obturator, Cannulated, blue, used with REF 72201742
72200097	5.0 mm Obturator, Cannulated, blue, large Delrin handle, used with REF 72201742
72200880	5.5 mm Obturator, Conical, red, used with REF 72201743
72200881	5.5 mm Obturator, Cannulated, red, used with REF 72201743
72200098	5.5 mm Obturator, Cannulated, red, large Delrin handle, used with REF 72201743
7207751	5.5 mm Obturator, long, Cannulated, used with disposable Cannula REF 7205360
7210392	5.5 mm Obturator, Cannulated, used with slotted cannula REF 72201590
7209349	Obturator for 3.0 mm cannula
72201355	Reuseable Obturator for 5.7 mm Flexible Cannula, used with REF 7205360, 5.7 mm cannula
7207934	Hip Arthroscopy System Sterilization Tray (21" x 10" x 3.5")

Arthroscopic Hip Set Instrumentation - Irrigation Extenders

	Artifioscopic rilp c	
	72202448 72202449	J-SNAP quick release Irrigation Extenders, single valve J-SNAP quick release Irrigation Extenders, double valve
Q	72200083	Irrigation Extender, rotatable, double-valve
Ø	72200084	Irrigation Extender, rotatable, single-valve
	7209347	Irrigation Extender with InteliJET° Inflow
	7209348	Irrigation Extender with InteliJET Inflow and Valve
	72200004	Irrigation Extender, rotatable, with InteliJET inflow
	7210224	Irrigation Extender, rotatable, with InteliJET Inflow and Valve
	72200026	Hip Fluid Seal Adaptor, without valve
Ø	72200027	Fluid Seal (inner/outer), sterile, package of 25

Call +1-800-343-5717 (U.S.) or contact your local representative.

# Small Joint Cannula Sets

Small Joint Cannula Sets



REF	Description
4294	2.2 mm Operative Cannula Set for 1.9 mm SHORT SCOPE with light post on OPPOSITE SIDE of direction of view
Set includes:	
3865	2.2 mm Short Cannula, with flow port
3866	2.2 mm Short Trocar, sharp tip
3867	2.2 mm Short Obturator, conical tip
3312	TMJ/Wrist Probe



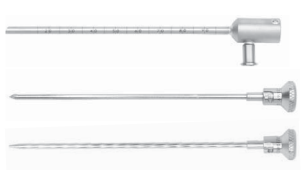
3713	2.9 mm Operative Cannula Set for 2.7 mm LONG SCOPE with light post on OPPOSITE SIDE of direction of view
Set includes:	
3672	2.9 mm Short Cannula with finger post (2 per set)
3785	2.9 mm Short Trocar, sharp tip
3807	2.9 mm Short Obturator, conical tip
3671	Irrigation Extender, single-valve, fixed
3696	Infusion Adaptor



3800	2.9 mm Operative Cannula Set for 2.7 mm SHORT SCOPE with light post on OPPOSITE SIDE of direction of view
Set includes:	
3781	2.9 mm Short Cannula with flow port (2 per set)
3807	2.9 mm Short Obturator, conical tip
3786	2.9 mm Short Obturator, blunt tip
3312	TMJ/Wrist Probe
4147	Probe handle

# Small Joint Cannula Sets

### Small Joint Cannula Sets



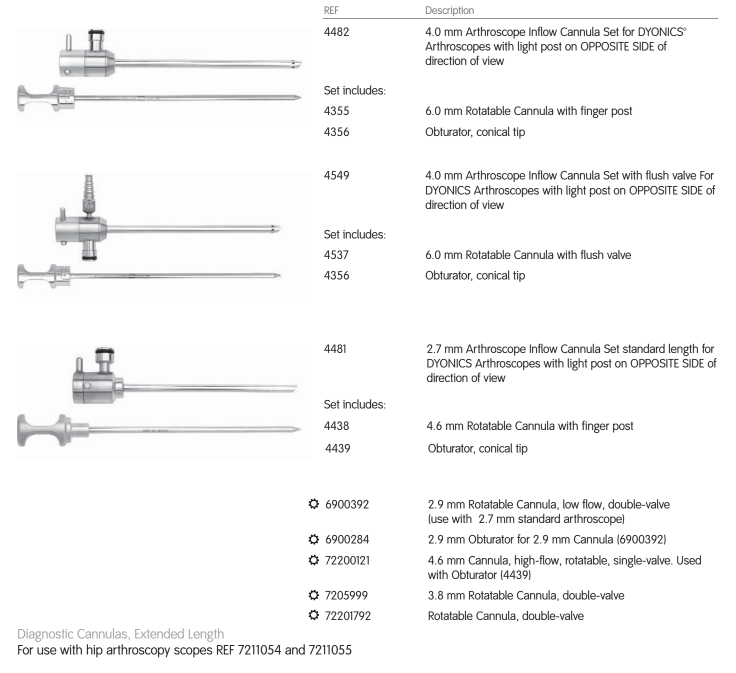
REF	Description
3714	2.9 mm Diagnostic Cannula Set for 2.7 mm LONG SCOPE with light post on OPPOSITE SIDE of direction of view
Set includes:	
4419	2.9 mm Cannula with flow port
3691	2.9 mm Trocar, sharp tip
3692	2.9 mm Obturator, conical tip



4317	3.6 mm Operative Cannula Set for 2.7 mm SHORT SCOPE with light post on OPPOSITE SIDE of direction of view
Set includes:	
4308	3.6 mm Operative Cannula, single-valve, fixed
4309	3.6 mm Sharp Trocar
4310	3.6 mm Obturator, conical tip

# InteliJET<sup>\*</sup> Reusable Cannulas

InteliJET Reusable Cannulas



REF	Description
7211094	5.8 mm diagnostic cannula, with InteliJET inflow and valve, rotatable
7207898	4.5 mm Cannulated obturator for cannulas 7211075 and 7207913
8011677	FMS port O-ring
<b>Ö</b> 7207913	5.8 mm Diagnostic cannula, double-valve, rotatable

Special, Made to Order products are available to meet the individual needs of surgeons. Please appreciate that longer lead time for delivery should be expected. For more information, please contact your sales representative or Customer Service.

# InteliJET<sup>°</sup> Reusable Cannulas

#### InteliJET Reusable Cannulas

	REF	Description
<u>1</u>	4525	2.7 mm Arthroscope Inflow Cannula Set — Short. For DYONICS° Arthroscopes with light post on OPPOSITE SIDE of direction of view
0	Set includes:	
0.00	4526	3.8 mm Rotatable Cannula with finger post
VEA NI BOWI	4527	Obturator, conical tip
	<b>‡</b> 7207789	3.8 mm Rotatable Cannula, single-valve, short
	<b>C</b> 7205984	3.8 mm Rotatable Cannula with InteliJET inflow and valve
	<b>Ö</b> 7210715	3.8 mm Rotatable Cannula, double-valve, short
	7205176	4.0 mm Storz <sup>1M</sup> /Zimmer <sup>1M</sup> /Linvatec <sup>1M</sup> Arthroscope Inflow Cannula Set for 4 mm arthroscopes with light post on OPPOSITE SIDE of direction of view
	Set includes:	
	7205874	6.0 mm Rotatable Cannula with inflow spring lock interface and flush valve
	7204810	Trocar
H	7204811	Obturator, conical tip
	7204812	Obturator, blunt tip
	7204479	Non-scope Inflow Cannula Set
	Set includes:	
	4359	3.0 mm Inflow Cannula
	7204478	Obturator, conical tip
	<b>Ö</b> 72201751	2.9 mm Rotatable Cannula, double-valve
	<b>C</b> 72201752	2.9 mm Obturator for 72201751
	72201849	2.2 mm Rotatable Cannula, double-valve, short

REF	Description
7209351	Inflow cap for InteliJET cannulas, metal
72202442	Portal cap, Luer lock interface
<b>©</b> 72202791	3.0 mm Luer Cannula

## **Disposable Cannulas** CLEAR-TRAC° COMPLETE Disposable Cannula System



- Integrated triple-seal design
- Suture management system
- Removable cannula cap
- Tall thread configuration
- Transparent polycarbonate body
- Latex free design

Introducing the all new, updated CLEAR-TRAC COMPLETE Cannula System, enhanced with a robust triple-seal design and an integrated suture management system. These new features, combined with the many existing facets from the previous generation, provide a truly comprehensive cannula solution.

REF

Description

### CLEAR-TRAC COMPLETE Cannula Family (sterile, single-use, box of 10)

72200902	8.5 mm x 90 mm Threaded Cannula, with disposable obturator, green, box of 10, sterile	BX
72200903	8.5 mm x 72 mm Threaded Cannula, with disposable obturator, green, box of 10, sterile	BX
72200904	8.5 mm x 45 mm Threaded Cannula, with disposable obturator, green, box of 10, sterile	BX
72200905	7.0 mm x 72 mm Threaded Cannula, with disposable obturator, grey, box of 10, sterile	BX
72200906	7.0 mm x 72 mm Smooth Cannula, with disposable obturator, grey, box of 10, sterile	BX
72200907	5.5 mm x 72 mm Threaded Cannula, with disposable obturator, blue, box of 10, sterile	BX
72200908	5.5 mm x 45 mm Threaded Cannula, with disposable obturator, blue, box of 10, sterile	BX
72200909	4.5 mm x 72 mm Threaded Cannula, with disposable obturator, purple, box of 10, sterile	BX

### **CLEAR-TRAC COMPLETE Reusable Obturators**

72200910	8.5 mm x 90 mm Reusable Obturator (4.3 mm cannulation), green	EA
72200913	8.5 mm x 90 mm Reusable Solid Obturator, green	EA
72200911	8.5 mm x 72 mm Reusable Obturator (4.3 mm cannulation), green	ΕA
72200912	8.5 mm x 72 mm Reusable Obturator (1.5 mm cannulation), green	EA
72200914	8.5 mm x 72 mm Reusable Solid Obturator, green	ΕA
72200915	7.0 mm x 72 mm Reusable Obturator (4.3 mm cannulation), grey	ΕA
72200916	7.0 mm x 72 mm Reusable Obturator (1.5 mm cannulation), grey	ΕA
72201796	5.5 mm Reusable Obturator (4.3 mm cannulation), blue	

Accessories

3801

Switching Stick, 4.3 mm, not cannulated (13" long)

## Disposable Cannulas CLEAR-TRAC° FLEXIBLE Disposable Cannula System



- Integrated triple-seal design
- Suture management system
- Flexible body material
- Easy to thread, secure configuration
- Transparent body
- Capped flow port with optional disposable stopcock
- Latex free desgin

Introducing the all new, updated CLEAR-TRAC FLEXIBLE Cannula System. Made from a flexible body material, it provides excellent tactile feedback to help identify structures and may reduce the risk of significant tissue damage. Enhanced with a robust triple-seal design. CLEAR-TRAC FLEXIBLE cannulas also feature an integrated suture management system.

REF Description

#### CLEAR-TRAC FLEXIBLE Cannula Family (sterile, single-use, box of 10)

72200424	8.0 mm x 90 mm Threaded Cannula, with disposable obturator, lime green, box of 10, sterile	BX
72200425	8.0 mm x 72 mm Threaded Cannula, with disposable obturator, lime green, box of 10, sterile	BX
72200426	8.0 mm x 72 mm Smooth Cannula, with disposable obturator, lime green, box of 10, sterile	BX
72200427	6.5 mm x 72 mm Threaded Cannula, with disposable obturator, orange, box of 10, sterile	BX
72200428	6.5 mm x 72 mm Smooth Cannula, with disposable obturator, orange, box of 10, sterile	BX
72200429	5.5 mm x 72 mm Threaded Cannula, with disposable obturator and trocar, blue, box of 10, sterile	BX
72200430	5.5 mm x 55 mm Threaded Cannula, with disposable obturator and trocar, blue, box of 10, sterile	BX
72200431	5.5 mm x 55 mm Smooth Cannula, with disposable obturator and trocar, blue, box of 10, sterile	BX
72200432	5.5 mm x 45 mm Threaded Cannula, with disposable obturator and trocar, blue, box of 10, sterile	BX
72200433	4.5 mm x 72 mm Threaded Cannula, with disposable obturator, purple, box of 10, sterile	BX

### CLEAR-TRAC FLEXIBLE Reusable Obturators

72200899	8.0 mm x 90 mm Reusable Obturator (4.3 mm cannulation), lime green	
72200900	8.0 mm x 72 mm Reusable Obturator (4.3 mm cannulation), lime green	
72201796	5.5 mm Reusable Obturator (4.3 mm cannulation), blue	
72201846	6.5 mm x 72 mm Reusable Obturator (4.3 mm cannulation)	

Accessories

72200658	CLEAR-TRAC Disposable Stopcock		BX
3801	Switching Stick, 4.3 mm, not cannulated (13" long)	~	

EA EA EA EA

## Disposable Cannulas

### CLEAR-TRAC° Scope/Shaver Cannula

The CLEAR-TRAC Disposable Scope/Shaver Cannula has been specifically designed with users of standard metal operative cannulas in mind. The unique hub design allows irrigation extenders and shaver blades to be connected directly to the cannula, while the integrated double-seal system keeps you dry.



### CLEAR-TRAC Screw Cannula

Provides graft protection and aids screw delivery during graft fixation.



REF	Description	
7210118*	7.0 mm CLEAR-TRAC Screw Cannula, latex seal	
7210119	8.0 mm CLEAR-TRAC Screw Cannula, latex seal	
7210120	9.0 mm CLEAR-TRAC Screw Cannula, latex seal	
7207227	7.0 mm CLEAR-TRAC Screw Cannula, latex-free seal	
7207228	8.0 mm CLEAR-TRAC Screw Cannula, latex-free seal	
7207229	9.0 mm CLEAR-TRAC Screw Cannula, latex-free seal	
Single-use, ste	erile, box of 10	

### CLEAR-TRAC Threaded Cannula with Obturator



REF	Description
014718*	CLEAR-TRAC Threaded Cannula, 8.0 mm I.D., 76 mm long, green, latex-free seal
014719*	CLEAR-TRAC Threaded Cannula, 5.0 mm I.D., 76 mm long, blue, latex-free seal
7210121	CLEAR-TRAC Threaded Cannula, 8.0 mm I.D., 76 mm long, green, latex seal
7210122	CLEAR-TRAC Threaded Cannula, 5.0 mm I.D., 76 mm long, blue, latex seal
Includes obturator.	Single-use sterile packs, box of 10

### CLEAR-TRAC Threaded Cannula with Cannulated Obturator



REF	Description
7207197	CLEAR-TRAC Threaded Cannula, 10 mm I.D., 76 mm long with 4.0 mm cannulated obturator, white, contains latex
Includes cann	ulated obturator. Single-use sterile packs, box of 10

## Disposable Cannulas

Disposable Cannula Sets with Distal Holes



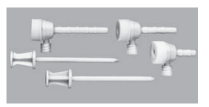
REF	Description
4615	4.5 mm Cannula and Obturator, conical tip, distal holes, blue
4616	5.5 mm Cannula and Obturator, conical tip, distal holes, gray
4617	7.0 mm Cannula and Obturator, conical tip, distal holes, forest green
70 mm working le	ength, threaded with seals, latex free, box of 6

#### Disposable Cannula Sets without Distal Holes



72048955.5 mm Cannula and Obturator, conical tip, no holes, orange72048967.0 mm Cannula and Obturator, conical tip, no holes, lime green70 mm working length, threaded with seals, latex free, box of 6

### Universal Cannula – Includes Obturator and Trocar



014623	5.0 mm I.D., 55 mm long, blue, latex-free seal	
012405	5.0 mm I.D., 76 mm long, blue, latex-free seal	
012421	7.0 mm I.D., 76 mm long (includes obturator only), green, latex-free seal	
7210126	5.0 mm I.D., 76 mm long, blue, latex seal	
Single-use sterile packs, box of 10		

## Cannulae

5.5 mm Cannulae, color-coded blue, solid body, no fluid seals (same style as fluid seal cannulae but no seal needed) REF Description

<b>Ф</b> 7209953	5.5 mm InteliJET° Cannula with distal holes and finger post same side as direction of view
<b>Ö</b> 7209954	5.5 mm InteliJET Cannula with finger post same side as direction of view (no holes)
<b>Ö</b> 7209957	5.5 mm InteliJET Cannula with distal holes and finger post opposite direction of view
<b>C</b> 7209958	5.5 mm InteliJET Cannula with finger post opposite direction of view (no holes)
<b>©</b> 7210384	5.5 mm Blunt Obturator for 5.5 mm color-coded blue cannulae
<b>Ö</b> 72200013	5.5 mm Conical Obturator with threaded interface for 5.5 mm color-coded blue cannula
<b>Ö</b> 72200014	5.5 mm Trocar with threaded interface for 5.5 mm color-coded blue cannula
<b>Ö</b> 72200012	5.5 mm Blunt Obturator with threaded interface for 5.5 mm color-coded blue cannula

5.0 mm Cannulae, color-coded red, solid body, no fluid seals (same style as fluid seal cannulae but no seal needed)

<b>Ф</b> 7209908	5.0 mm InteliJET Cannula with finger post same side as direction of view (no holes)
<b>Ф</b> 7209956	5.0 mm InteliJET Cannula with distal holes and finger post opposite direction of view
<b>Ö</b> 7209857	5.0 mm InteliJET Cannula with finger post opposite direction of view (no holes)
<b>Ö</b> 7209923	5.0 mm Trocar for 5.0 mm color-coded red cannulae
<b>Ф</b> 7210385	5.0 mm Blunt Obturator for 5.0 mm color-coded red cannulae
<b>O</b> 72200010	5.0 mm Conical Obturator with threaded interface for 5.0 mm color-coded red cannula
<b>‡</b> 72200011	5.0 mm Trocar with threaded interface for 5.0 mm color-coded red cannula
<b>O</b> 72200009	5.0 mm Blunt Obturator with threaded interface for 5.0 mm color-coded red cannula

### 2.7 mm Arthroscope Cannulae (standard length)

<b>;;</b> 7205989	3.8 mm Cannula, FMS, rotatable, with flush-valve
<b>©</b> 6900154	4.6 mm Cannula, FMS, rotatable, with flush-valve. Used with Obturator (4439)
<b>Ç</b> 7205993	Obturator

### 2.7 mm Arthroscope Cannulae (short length)

- 72059843.8 mm Cannula, FMS, rotatable, with flush-valve. Used with Obturator (4527)
- Construction of the second sec
- 72107153.8 mm Rotatable Cannula with double-valve
- 7207789 3.8 mm Rotatable Cannula with single-valve

## Cannulae

#### Cannulae

REF	Description
🌣 6900022Z	2.9 mm Cannula, Short, with single-valve
<b>Ö</b> 4491	4.5 mm Diagnostic Cannula, single-valve, rotatable
<b>Ф</b> 7205372	4.5 mm Diagnostic Cannula, double-valve, fixed body
<b>\$</b> 3134300	4.5 mm, no holes, finger post opposite direction of view
🌣 6900215Z	4.5 mm Cannula, Operative, with finger post same side as direction of view
🌣 6900237Z	5.0 mm InteliJET° Cannula with distal holes and finger post opposite direction of view
🌣 6900084Z	5.5 mm InteliJET Cannula with distal holes and finger post same side as direction of view
🗘 6900167Z	5.5 mm InteliJET Cannula with distal holes and finger post opposite direction of view
🗘 6900092Z	5.5 mm InteliJET Cannula with finger post opposite direction of view (no holes)
🌣 6900106Z	5.5 mm InteliJET Cannula with finger post same side as direction of view (no holes)
<b>Ö</b> 72201374	6.0 mm High Flow Cannula, Diagnostic, Rotatable, single-valve, with Storz <sup>TM</sup> spring loaded interface
<b>Ö</b> 72201375	6.0 mm High Flow Cannula, Diagnostic, Rotatable, double-valve, with Storz spring loaded interface

### Trocar

<b>\$</b> 6900279Z 5.5 mm Trocar for use	e with 5.5 mm InteliJET Cannulae
--	----------------------------------

### Irrigation Extenders

- 7209959 Irrigation Extender for color-coded cannula sets, single valve, rotatable
- 4493 Irrigation Extender, double-valved, rotatable
  72201451 Irrigation Extender, single-valve, rotatable, removable

#### Miscellaneous

6900274 3.0 mm Inflow Cannula with six distal holes. Used with Obturator (7204478)
 7210284 3.0 mm Inflow Cannula, 90°, no obturator.

# Replacement O-Rings

Cannulas	O-Ring: Scope Side	O-Ring: Cannula Side	O-Ring: FMS Port
3671	8006517		
3672	8006517		
3781	8006517		
3865	8010199 (2 each)		
3869	8006653		
4308	8003734		
4355	8006653		8011677
4359			8011677
4419	8006517		
4438	8010199		8011677
4491	8006653		
4492	8006653		
4526	8010199		8011677
4537	8006653		8011677
7205372	8006653		
7205874			8011677
72200829	8006653		
72200830	8006653		

Irrigation Extenders	O-Ring: Scope Side	O-Ring: Cannula Side	O-Ring: FMS Port
2705	8006653	8006652 (2 each)	
3708	8006653	8006652 (2 each)	
3814	8006653	8006652 (2 each)	
4493	8006653	8006652 (2 each)	
7205370	8006653	8006652 (2 each)	
7205371	8006653	8006652 (2 each)	8011677
4355	8006653	8006652 (2 each)	8011677
72200083	8006653	8006652 (2 each)	
72200084	8006653	8006652 (2 each)	
72200004	8006653	8006652 (2 each)	8011677

Special, Made to Order products are available to meet the individual needs of surgeons. Please appreciate that longer lead time for delivery should be expected. For more information, please contact your sales representative or Customer Service.

## ARTHROPAK Customized Procedure Kit



#### ARTHROPAK Customized Procedure Kit

Smith & Nephew DYONICS° ARTHROPAK Customized Procedure Kits provide increased operational efficiencies and reduced supply expense. You customize your kit with your selection of disposable Smith & Nephew products for any arthroscopic procedure at a reduced cost!

- Free customized service
- Reduced product cost
- Save valuable time and demand on staff
- Streamlined ordering process
- Increased standardization
- Reduced inventory

DYONICS ARTHROPAK Customized Procedure Kits reduce the number of SKUs that need to be ordered and aggregate purchasing volume of arthroscopic products by enabling purchase from a single supplier. Please ask your local sales representative to demonstrate how DYONICS ARTHROPAK Customized Procedure Kits can benefit your practice.

K-20

NOTES