

# Drainage, Biopsy and Introducer Products

Product Catalog and Ordering Information

Boston  
Scientific



Abscess Drainage Catheters ■

Biliary Drainage Catheters ■

Urinary Drainage Catheters ■

Non-Vascular Introducers and Accessories ■

Biopsy Products ■

## Abscess Drainage Catheters

All-Purpose Drainage Catheters – Flexima® Material .....	3
All-Purpose Drainage Catheters – Percuflex® Material .....	3
All-Purpose Drainage Catheters with TempTip™ Hydrophilic Tip – Flexima Material .....	3
Tight Loop All-Purpose Drainage Catheters with TempTip Hydrophilic Tip – Flexima Material .....	3
Sacks Single Step™ Firm Catheters – Percuflex Material .....	4
Tal MicroDrainage® Sets .....	4
QuickStick™ Catheters – Flexima Material .....	4
vanSonnenberg™ Chest Drainage Catheters – Percuflex Material .....	4
vanSonnenberg Sump Catheters – Flexima Material .....	5
vanSonnenberg Sump Catheters – Percuflex Material .....	5

## Biliary Drainage Catheters

Biliary Drainage Catheters – Flexima Material .....	6
Biliary Drainage Catheters with TempTip Hydrophilic Tip – Flexima Material .....	6
Biliary Drainage Catheters with RO Marker and TempTip Hydrophilic Tip – Flexima Material .....	6
Biliary Drainage Catheters with RO Marker – Flexima Material .....	6
Carey-Coons™ Biliary Endoprosthesis Kits – Percuflex Material .....	6
Amplatz Anchor™ Catheters (with Locking Malecot) – Percuflex Material .....	6

## Urinary Drainage Catheters

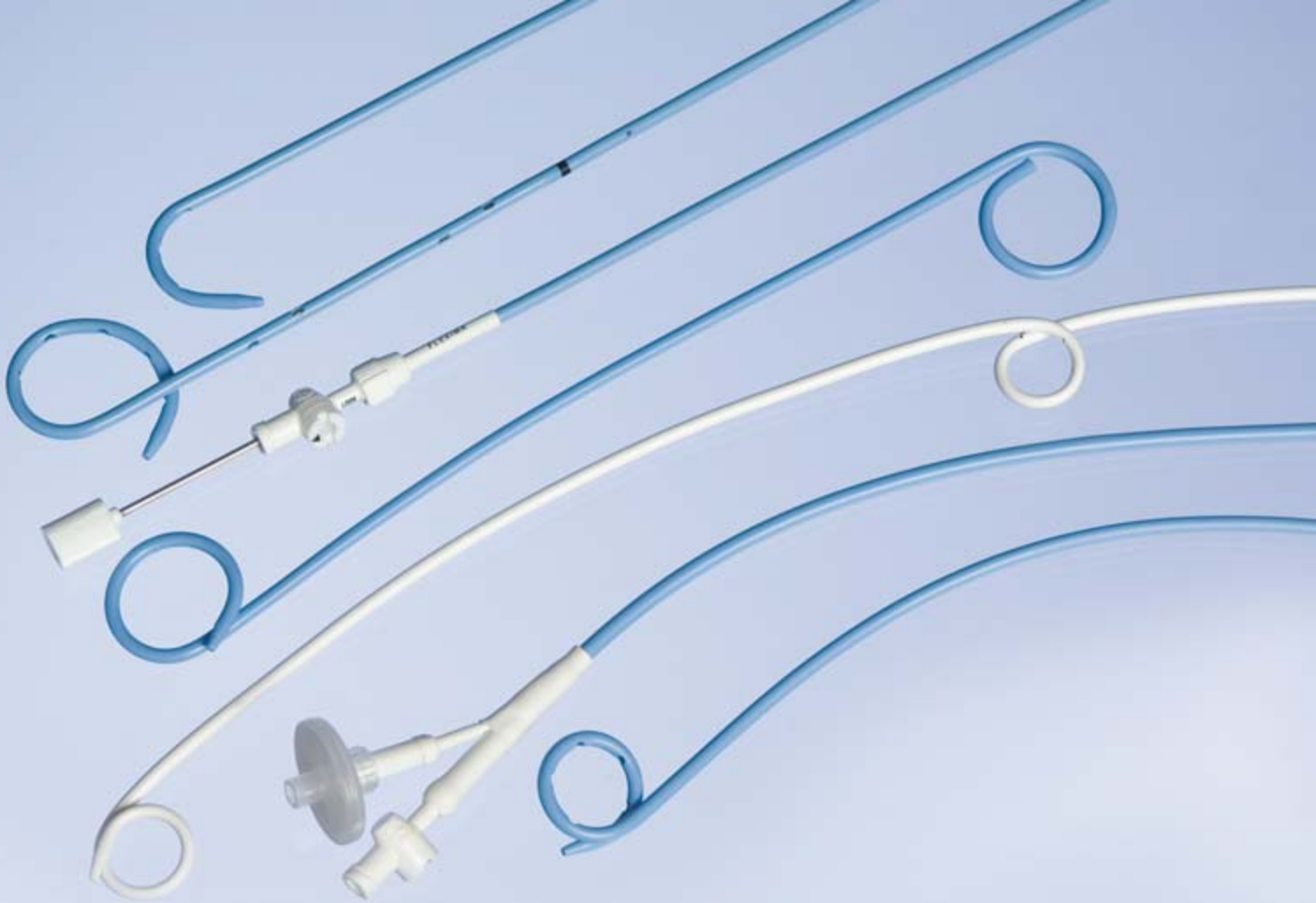
Nephrostomy Catheters – Flexima Material .....	7
Nephrostomy Catheters with TempTip Hydrophilic Tip – Flexima Material .....	7
VTC™ Nephrostomy Catheters – Percuflex Material .....	7
Ureteral Stents – Flexima Material .....	8
Ureteral Stents – Percuflex Material .....	8
Nephroureteral Stents – Percuflex Material .....	9
BUD™ Drainage Catheter – Percuflex Material .....	9
Amplatz Anchor™ Catheters (with Locking Malecot) – Percuflex Material .....	9
Malecot Nephrostomy Catheters – Percuflex Material .....	9
Stenting Malecot Nephrostomy Catheters – Percuflex Material .....	9

## Non-Vascular Introducers and Accessories

AccuStick™ II with RO Marker Introducer Systems .....	10
Percufix® Catheter Cuff Kit .....	10
Connecting Tube for Drainage Bag .....	10
Banana Peel™ Sheaths .....	10
Sheathed Needle Set .....	10
Fascial Dilators .....	10
ESP™ Radiation Reduction Examination Gloves .....	10

## Biopsy Products

Easy Core™ Automated Biopsy System .....	11
PinPoint® Introducer Needles .....	11
Chiba Needles .....	11
Crown Needles (Franseen Type) .....	11
Notched Aspiration Needles .....	11
Co-Axial Lung Biopsy Set (Greene Type) .....	11
Percutaneous Transhepatic Cholangiography (PTC) Procedure Tray .....	11
Universal Procedure Tray (No needle included) .....	11



## Drainage Catheters

Boston Scientific recognizes the challenging needs of clinicians engaged in percutaneous drainage. Boston Scientific's drainage products are designed with key innovative features to meet these requirements. The catheters are offered in either Flexima® or Percuflex® material. Flexima, Boston Scientific's exclusive, biocompatible polymer material and basis for its most recent line of drainage catheters offers:

- ❖ *Glidex™ Hydrophilic Coating* - Intended to reduce friction, facilitate percutaneous advancement, and reduce encrustation.
- ❖ *Exceptional Kink Recovery* - Engineered to return to original shape after being bent, twisted, or compressed to maintain long term drainage, and reduces need for catheter exchange.
- ❖ *Regular, Firm, and Soft Flexima Material* - Designed to allow for a selection that is ideal in cases when placement ease or patient comfort would be enhanced by additional catheter rigidity or softness.
- ❖ *Large Drainage Holes* - Designed to promote faster drainage and reduce the possibility of catheter occlusion.
- ❖ *Locking Hub & Key* - Designed for ease of use when locking catheter tip position and also to minimize suture wicking due to suture line exiting through hub.
- ❖ *TempTip™ Hydrophilic Tip (selected catheters)* - Hydrophilic tip material is molded in the catheter to follow a guidewire, facilitating percutaneous placement. The hydrophilic tip is designed to dissolve, leaving a large opening at the distal end of the catheter to facilitate drainage.

# Abscess Drainage Catheters

## All-Purpose Drainage Catheters

Excellent for general purpose drainage of abscesses and fluid collections. Available in both Flexima® and Percuflex® material, designed with key features to meet clinical challenges in percutaneous drainage.



As shown: 27-135

### ALL-PURPOSE DRAINAGE CATHETERS\* – FLEXIMA MATERIAL

ORDER NUMBER	DESCRIPTION
--------------	-------------

#### Catheters

27-128	APD/6/20 Reg
27-129	APD/8/20 Reg
27-130	APD/10/20 Reg
27-136	APD/12/25 Reg
27-137	APD/14/25 Reg
27-126	APD/6/20 Firm
27-127	APD/8/20 Firm
27-125	APD/10/20 Firm
27-133	APD Loop/6/25 Reg
27-134	APD Loop/8/25 Reg
27-135	APD Loop/10/25 Reg
27-138	APD Loop/12/25 Reg
27-139	APD Loop/14/25 Reg
27-131	APD Loop/6/25 Firm
27-132	APD Loop/8/25 Firm
27-124	APD Loop/10/25 Firm

#### Kits

27-196	APD Loop/8/25 Reg-K
27-197	APD Loop/10/25 Reg-K
27-198	APD Loop/8/25 Firm-K
27-199	APD Loop/10/25 Firm-K

Key: APD/French Size/Length (cm)/Durometer - K (Kit)

Each Kit Contains: 21 Gauge Diagnostic Needle; .018" Platinum Tip Guidewire; AccuStick™ II Introducer; .038" J Tip Guidewire; Dilators; Flexima APD or APDL Catheter; Percufix® Catheter Cuff Kit; Stopcock; 30cm Connecting Tube.

\*All catheters packaged with both metal and flexible stiffening cannulae.

### ALL-PURPOSE DRAINAGE CATHETERS\* – PERCUFLEX MATERIAL

ORDER NUMBER	DESCRIPTION
--------------	-------------

#### Non-Coated Catheter

20-503	APD/6/20
--------	----------

#### Glidex™ - Coated Catheters

24-500	APDG/8/25
24-505	APDG/10/25
24-506	APDG Loop/6/20
24-507	APDG Loop/8/25
24-508	APDG Loop/10/25

Key: APD/Size (F)/Length (cm)

\*All catheters packaged with metal stiffening cannula.



As shown: 28-137

### ALL-PURPOSE DRAINAGE CATHETERS\* WITH TEMPTIP™ HYDROPHILIC TIP – FLEXIMA MATERIAL

*Catheter distal tip is constructed of dissolvable material, leaving a large opening to facilitate drainage.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

28-129	APD TT/8/20 Reg
28-130	APD TT/10/20 Reg
28-136	APD TT/12/25 Reg
28-137	APD TT/14/25 Reg
28-134	APD Loop TT/8/25 Reg
28-135	APD Loop TT/10/25 Reg
28-138	APD Loop TT/12/25 Reg
28-139	APD Loop TT/14/25 Reg

Key: APD/French Size/Length (cm)

\*All catheters packaged with both metal and flexible stiffening cannulae.



As shown: 27-508

### TIGHT LOOP ALL-PURPOSE DRAINAGE CATHETERS\* WITH TEMPTIP HYDROPHILIC TIP – FLEXIMA MATERIAL

*Small catheter diameter and tight locking loop design facilitates placement in difficult to access anatomical areas.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

27-506	APD TT/7/20
27-508	APD Loop TT/7/20

#### Kits

27-507	APD TTK/7/20-K
27-509	APD Loop TTK/7/20-K

Key: APD/French Size/Length (cm) - K (Kit)

Each Kit Contains: 21 Gauge Diagnostic Needle; .018" Platinum Tip Guidewire; AccuStick II Introducer; .038" J Tip Guidewire; Dilators; Flexima Tight Loop APD or APDL Catheter; Percufix Catheter Cuff Kit; Stopcock; 30cm Connecting Tube.

\*All catheters packaged with both metal and flexible stiffening cannulae

# Abscess Drainage Catheters (cont.)



As shown: 20-550

## SACKS SINGLE STEP™ FIRM CATHETERS\* – PERCUFLEX® MATERIAL

*Single step trocar introduced system for percutaneous drainage of abscess, pleural effusions, large cysts, ascites, pneumothoraces, and gallbladder.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheters

20-550	Sacks/6/28
20-551	Sacks/7/28
20-552	Sacks/8/28

Key: Sacks/French Size/Length (cm)

\*All catheters packaged with metal stiffening cannula.



As shown: 26-507

## TAL MICRODRAINAGE® SETS

*Excellent choice for short-term drainage, featuring a lower profile, over-the-wire-design.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

26-507	4.5/7
26-510	4.5/10

Each Set Contains: 21 Gauge Introducer Needle; .018" Guidewire; Tal MicroDrainage Catheter/Dilator.



As shown: 27-146

## QUICKSTICK™ CATHETERS\* – FLEXIMA® MATERIAL

*A trocar introduced system for percutaneous drainage of abscess, pleural effusions, large cysts, ascites, pneumothoraces and the gallbladder.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

27-146	QS Loop/8/25
27-147	QS Loop/10/25

Key: Quickstick/Size (F)/Length (cm)

\*All catheters packaged with metal stiffening cannula.



As shown: 24-513

## vanSONNENBERG™ CHEST DRAINAGE CATHETERS\* – PERCUFLEX® MATERIAL

*Features large, skived drainage holes and large inner lumen for exceptional flow. Designed for percutaneous drainage of pleural empyemas, lung abscesses and other fluid collections.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheters

20-510	VCD/12/25
20-512	VCD/14/25

### Glidex™-Coated Catheters

24-513	VCDG Loop/12/25
24-514	VCDG Loop/14/25

Key: VCD/French Size/Length (cm)

\*All catheters packaged with metal stiffening cannula.

# Abscess Drainage Catheters (cont.)

## vanSonnenberg™ Sump Catheters

Dual lumen catheters that drain cavity contents by application of suction. Commonly used where the cavity contains thick, viscous fluid and suction is needed to provide effective, rapid evacuation of contents. Available in both Flexima® and Percuflex® material.



As shown: 27-303

### vanSONNENBERG SUMP CATHETERS\* – FLEXIMA MATERIAL

ORDER NUMBER	DESCRIPTION
<b>Catheters</b>	
27-300	VSC/12/30/Reg
27-301	VSC/14/30/Reg
27-312	VSC/12/30/Firm
27-313	VSC/14/30/Firm
27-303	VSC Loop/12/35/Reg
27-304	VSC Loop/14/35/Reg
27-315	VSC Loop/12/35/Firm
27-316	VSC Loop/14/35/Firm
<b>Kits**</b>	
27-306	VSDC/12/30/Reg-K
27-307	VSDC/14/30/Reg-K
27-318	VSDC/12/30/Firm-K
27-319	VSDC/14/30/Firm-K
27-309	VSDC Loop/12/35/Reg-K
27-310	VSDC Loop/14/35/Reg-K
27-321	VSDC Loop/12/35/Firm-K
27-322	VSDC Loop/14/35/Firm-K

\*All catheters packaged with metal stiffening cannula.

\*\*Each Kit Contains: 22 Gauge Chiba Needle; Sheathed Needle Set; .038" J Tip Guidewire; Dilators; vanSonnenberg Sump Catheter; Microbial Air Filter; Suction Adapter; Three-way Stopcock; Two Adhesive Pads.

### vanSONNENBERG SUMP CATHETERS\* – PERCUFLEX MATERIAL

ORDER NUMBER	DESCRIPTION
<b>Non-Coated Catheters</b>	
20-300	VSC/12/30
20-301	VSC/14/30
20-302	VSC/12/30-2
20-303	VSC/14/30-2
20-304	VSC/16/30
20-306	VSC Loop/12/35
20-307	VSC Loop/14/35
<b>Non-Coated Basic Kits**</b>	
20-100	VSKC/12/30-K
20-101	VSKC/14/30-K
20-105	VSKC Loop/12/35-K
20-106	VSKC Loop/14/35-K
<b>Non-Coated Deluxe Kits***</b>	
20-200	VSDC/12/30-K
20-201	VSDC/14/30-K
20-202	VSDC Loop/12/35-K
20-203	VSDC Loop/14/35-K

### Non-Coated Catheters with TempTip™ Hydrophilic Tip

21-300	VSC TT/12/30
21-301	VSC TT/14/30
21-306	VSC Loop/TT/12/35
21-307	VSC Loop/TT/14/35

Key: vanSonnenberg Sump/French Size/Length (cm)/Durometer - K (Kit)

\*All catheters packaged with metal stiffening cannula.

\*\*Basic Kit Contains: .038" J Tip Guidewire; vanSonnenberg Sump Catheter; Microbial Air Filter; Suction Adapter; Three-way Stopcock; Two Adhesive Pads.

\*\*\*Deluxe Kit Contains: 22 Gauge Chiba Needle; Sheathed Needle Set; .038" J Tip Guidewire; Dilators; vanSonnenberg Sump Catheter; Microbial Air Filter; Suction Adapter; Three-way Stopcock; Two Adhesive Pads.

# Biliary Drainage Catheters

Boston Scientific Biliary Drainage Catheters are designed with features to facilitate drainage of the biliary tree. Features on select catheters include:

- ❖ *RO Marker* - Radiopaque marker proximal to the most proximal drainage hole to aid in proper placement in the biliary tract.
- ❖ *TempTip™ Hydrophilic Tip* - Dissolvable material molded into the distal tip of the catheter, designed to follow a guidewire facilitating percutaneous placement. The hydrophilic tip is designed to dissolve, leaving a large opening at the distal end of the catheter to facilitate drainage.



As shown: 27-157  
27-155  
27-160

## BILIARY DRAINAGE CATHETERS\* – FLEXIMA® MATERIAL

*Large drainage holes facilitate drainage of thick viscous bile.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Catheters

27-156	Biliary/8/35 Reg
27-157	Biliary/10/35 Reg
27-158	Biliary/12/35 Reg
27-159	Biliary/14/35 Reg
27-154	Biliary/8/35 Firm
27-155	Biliary/10/35 Firm
27-160	Biliary/10/35 Soft
27-161	Biliary/12/35 Soft
27-162	Biliary/14/35 Soft

### Kits

27-165	Biliary/8/35 Reg-K
27-166	Biliary/10/35 Reg-K
27-163	Biliary/8/35 Firm-K
27-164	Biliary/10/35 Firm-K

Key: Biliary/French Size/Length (cm) - K (Kit)

Each Kit Contains: 21 Gauge Diagnostic Needle; .018" Platinum Tip Guidewire; AccuStick™ II Introducer; .038" Guidewire; Flexima Biliary Catheter; Percufix® Catheter Cuff Kit; Stopcock; 30cm Connecting Tube.

\*All catheters packaged with both metal and flexible stiffening cannulae.

## BILIARY DRAINAGE CATHETERS\* WITH TEMPTIP HYDROPHILIC TIP – FLEXIMA MATERIAL

*Dissolvable tip at distal end of catheter designed to create a large opening to facilitate drainage.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Catheters

28-156	Biliary TT/8/35 Reg
28-157	Biliary TT/10/35 Reg
28-158	Biliary TT/12/35 Reg
28-159	Biliary TT/14/35 Reg

Key: Biliary/French Size/Length (cm)

\*All catheters packaged with both metal and flexible stiffening cannulae.



As shown: 28-261

## BILIARY DRAINAGE CATHETERS\* WITH RO MARKER AND TEMPTIP HYDROPHILIC TIP – FLEXIMA MATERIAL

*Includes radiopaque marker and also dissolvable tip at distal end of catheter to enhance drainage flow.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Catheters

28-260	Biliary RO TT/8/35
28-261	Biliary RO TT/10/35

Key: Biliary/French Size/Length (cm)

\*All catheters packaged with both metal and flexible stiffening cannulae.



As shown: 27-265

## BILIARY DRAINAGE CATHETERS\* WITH RO MARKER – FLEXIMA MATERIAL

*Special highly radiopaque marker provides clear view of catheter location under fluoroscopy for proper placement in the biliary tract.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Catheters

27-260	Biliary RO/8/35 Reg
27-261	Biliary RO/10/35 Reg
27-262	Biliary RO/12/35 Reg
27-263	Biliary RO/14/35 Reg
27-264	Biliary RO/8/35 Firm
27-265	Biliary RO/10/35 Firm
27-266	Biliary RO/10/35 Soft
27-267	Biliary RO/12/35 Soft

Key: Biliary/French Size/Length (cm)

\*All catheters packaged with both metal and flexible stiffening cannulae.



As shown: 20-801

## CAREY-COONS™ BILIARY ENDOPROSTHESIS KITS – PERCUFLEX® MATERIAL

*Designed for long-term totally internal biliary drainage through the biliary ducts into the duodenum.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Kits

20-800	CSS/12/15
20-801	CSS/14/15
21-800	CSSTT/12/15

Key: Carey-Coons Stent/French Size/Length to Curve (cm)

Each Kit Contains: Dilator; Flexible Stiffening Cannula; Stabilizer; Carey-Coons Soft Stent; External Drain.



## AMPLATZ ANCHOR™ CATHETERS\* (WITH LOCKING MALECOT) – PERCUFLEX MATERIAL

*System with Malecot for percutaneous nephrostomy, biliary, and abscess drainage.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheters

22-100	AA/8/30
22-101	AA/10/30
22-102	AA/12/30

Key: Amplatz Anchor/French Size/Length (cm)

\*All catheters packaged with both metal and flexible stiffening cannulae.

# Urinary Drainage Catheters

Boston Scientific Urinary Drainage Catheters, available in both Flexima® and Percuflex® material, are designed for stenting of the ureter and providing drainage from the ureteropelvic junction to the bladder. Versatility in catheter selection, material and tip design are intended to offer extended patency and patient comfort.



As shown: 27-180

## NEPHROSTOMY CATHETERS\* – FLEXIMA MATERIAL

*For percutaneous drainage of urinary collections.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Catheters

27-179	Neph/8/25 Reg
27-180	Neph/10/25 Reg
27-181	Neph/12/25 Reg
27-182	Neph/14/25 Reg
27-177	Neph/8/25 Firm
27-178	Neph/10/25 Firm
27-183	Neph/10/25 Soft
27-184	Neph/12/25 Soft
27-185	Neph/14/25 Soft

### Kits

27-186	Neph/8/25 Reg-K
27-187	Neph/10/25 Reg-K
27-188	Neph/12/25 Reg-K
27-189	Neph/14/25 Reg-K
27-190	Neph/8/25 Firm-K
27-191	Neph/10/25 Firm-K

Key: Nephrostomy/French Size/Length (cm) - K (Kit)

Each Kit Contains: 21 Gauge Diagnostic Needle; .018" Platinum Tip Guidewire; AccuStick™ II Introducer; .038" J Tip Guidewire; Dilators; Flexima Nephrostomy Catheter; Percuflex® Catheter Cuff Kit; Stopcock; 30cm Connecting Tube.

\*All catheters packaged with both metal and flexible stiffening cannulae.



As shown: 22-514

## VTC™ NEPHROSTOMY CATHETERS\* – PERCUFLEX MATERIAL

*A choice for cases where additional catheter rigidity is needed to facilitate introduction through difficult anatomy.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheter

22-514	VTC Firm/8/25
--------	---------------

### Non-Coated Kit

22-524	VTC /8/25 Firm-K
--------	------------------

### Glidex™ - Coated Catheters

24-526	VTCG/8/25
24-527	VTCG/10/25
24-528	VTCG/12/25
24-529	VTCG/14/25

### Glidex-Coated Kits

24-530	VTCG/8/25-K
24-531	VTCG/10/25-K
24-532	VTCG/12/25-K

Key: VTC/Catheter French Size/Length (cm) - K (Kit)

Each Kit Contains: 21 Gauge Diagnostic Needle; .018" Platinum Tip Guidewire; AccuStick II Introducer; .038" J Tip Guidewire; Dilators; VTC Nephrostomy Catheter; Percuflex Catheter Cuff Kit; Stopcock; 30cm Connecting Tube.

\*All catheters packaged with both metal and flexible stiffening cannulae.



As shown: 28-179

## NEPHROSTOMY CATHETERS\* WITH TEMPTIP™ HYDROPHILIC TIP – FLEXIMA MATERIAL

*Dissolvable tip at distal end of catheter designed to create a large opening to facilitate drainage.*

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Catheters

28-179	Neph TT/8/25 Reg
28-180	Neph TT/10/25 Reg
28-181	Neph TT/12/25 Reg
28-182	Neph TT/14/25 Reg

### Kits

28-165	Neph TT/8/25 Reg-K
28-166	Neph TT/10/25 Reg-K

Key: Nephrostomy/French Size/Length (cm) - K (Kit)

Each Kit Contains: 21 Gauge Diagnostic Needle; .018" Platinum Tip Guidewire; AccuStick II Introducer; .038" J Tip Guidewire; Dilators; Flexima Nephrostomy Catheter; Percuflex Catheter Cuff Kit; Stopcock; 30cm Connecting Tube.

\*All catheters packaged with both metal and flexible stiffening cannulae.

# Urinary Drainage Catheters (cont.)

## Ureteral Stents

For stenting of the ureter and providing drainage from the ureteropelvic junction to the bladder. Available in both Flexima® and Percuflex® Material.



As shown: 27-405

### URETERAL STENTS\* – FLEXIMA MATERIAL

ORDER NUMBER	DESCRIPTION
<b>Stents</b>	
27-400	US/8/20
27-401	US/8/22
27-402	US/8/24
27-403	US/8/26
27-404	US/8/28
27-405	US/10/20
27-406	US/10/22
27-407	US/10/24
27-408	US/10/26
27-409	US/10/28
<b>Kits</b>	
27-410	USK/6/20-K
27-411	USK/6/22-K
27-412	USK/6/24-K
27-413	USK/6/26-K
27-414	USK/6/28-K
27-415	USK/8/20-K
27-416	USK/8/22-K
27-417	USK/8/24-K
27-418	USK/8/26-K
27-419	USK/8/28-K

Key: Ureteral Stent/French Size/Length (cm) Between Pigtails - K (Kit)

Each Kit Contains: .038" Guidewire; Stabilizer; Ureteral Stent.

\*All stents packaged with flexible stiffening cannula.

### URETERAL STENTS\* – PERCUFLEX MATERIAL

ORDER NUMBER	DESCRIPTION
<b>Non-Coated Stents with TempTip™ Hydrophilic Tip</b>	
23-549	USTT/8/20
23-550	USTT/8/22
23-551	USTT/8/24
23-552	USTT/8/26
23-553	USTT/8/28
23-557	USTT/10/20
23-558	USTT/10/22
23-559	USTT/10/24
23-560	USTT/10/26
23-561	USTT/10/28
<b>Glidex™ - Coated Stents</b>	
24-549	USG/8/20
24-550	USG/8/22
24-551	USG/8/24
24-552	USG/8/26
24-553	USG/8/28
24-557	USG/10/20
24-558	USG/10/22
24-559	USG/10/24
24-560	USG/10/26
24-561	USG/10/28
<b>Glidex - Coated Kits</b>	
24-572	USGK/6/20-K
24-573	USGK/6/22-K
24-574	USGK/6/24-K
24-575	USGK/6/26-K
24-576	USGK/6/28-K
24-562	USGK/8/20-K
24-563	USGK/8/22-K
24-564	USGK/8/24-K
24-565	USGK/8/26-K
24-566	USGK/8/28-K

Key: Ureteral Stent/French Size/Length (cm) Between Pigtails - K (Kit)

Each Kit Contains: .038" Guidewire; Stabilizer; Ureteral Stent.

\*All stents packaged with flexible stiffening cannula.

# Urinary Drainage Catheters (cont.)



As shown: 22-140

## NEPHROURETERAL STENTS\* – PERCUFLEX® MATERIAL

For internal drainage from the ureteropelvic junction to the bladder, while maintaining external access to the stent. Available in standard and TempTip™ design.

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Stents

22-136	IE/8/22
22-137	IE/8/24
22-138	IE/8/26
22-139	IE/8/28
22-140	IE/10/22
22-141	IE/10/24
22-142	IE/10/26
22-143	IE/10/28

### Non-Coated Stents with TempTip™ Hydrophilic Tip

23-136	IETT/8/22
23-137	IETT/8/24
23-138	IETT/8/26
23-139	IETT/8/28
23-140	IETT/10/22
23-141	IETT/10/24
23-142	IETT/10/26
23-143	IETT/10/28

Key: Nephroureteral Stent/French Size/Length (cm) Between Pigtails

IE= Internal/External

\*All stents packaged with metal stiffening cannula.



As shown: 22-431

## BUD™ DRAINAGE CATHETER\* – PERCUFLEX MATERIAL

Designed for percutaneous nephrostomy, biliary and abscess drainage.

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheter

22-431	BUD/8/30
--------	----------

Key: BUD/French Size/Length (cm)

\*Catheter packaged with metal stiffening cannula.



## AMPLATZ ANCHOR™ CATHETERS\* (with Locking Malecot) – PERCUFLEX MATERIAL

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheters

22-100	AA/8/30
22-101	AA/10/30
22-102	AA/12/30

Key: Amplatz Anchor/Size (F)/Length (cm)

\*All catheters packaged with both metal and flexible stiffening cannulae.



As shown: 22-411

## MALECOT NEPHROSTOMY CATHETERS\* – PERCUFLEX MATERIAL

Malecot multi-wing design allows secure catheter placement within renal collecting system while maximizing available space for urinary drainage.

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheters

22-410	MN/14/35
22-411	MN/16/35
22-412	MN/20/35
22-413	MN/24/35

Key: Malecot Nephrostomy/French Size/Length (cm)

\*All catheters packaged with flexible stiffening cannula.



As shown: 22-420

## STENTING MALECOT NEPHROSTOMY CATHETERS\* – PERCUFLEX MATERIAL

A combination nephrostomy drainage catheter and stent designed for internal drainage from the ureteropelvic junction to the bladder, while maintaining external access to the stent.

ORDER NUMBER	DESCRIPTION
--------------	-------------

### Non-Coated Catheters

22-420	SMN/20-8/52
22-421	SMN/24-8/52

Key: Stenting Malecot Nephrostomy/Nephrostomy French Size–Ureteral French Size/Length (cm)

\*All catheters packaged with flexible stiffening cannula.

# Non-Vascular Introducers and Accessories

Boston Scientific offers a variety of introducer systems and accessories used during catheter placement procedures.



As shown: 20-710

## ACCUSTICK™ II WITH RO MARKER INTRODUCER SYSTEMS

For gaining initial drainage access and facilitating placement of .038" working guidewire alongside an .018" guidewire.

ORDER NUMBER	DESCRIPTION
20-702	AccuStick II with .038" J Tip Wire
20-703	AccuStick II with .038" Straight Wire
20-704	AccuStick II without .038" Wire
20-705	AccuStick II without Guidewires
20-710	AccuStick II with .038" Stainless Steel J Tip and .018" Nitinol Guidewire
20-707	.018", 60cm, 11.5cm Floppy Platinum Tip Guidewire
20-108	.018", 60cm, 7.5cm Floppy Platinum Tip Guidewire
20-711	.018", 60cm Nitinol Guidewire with 6.0cm Platinum Floppy Tip
20-604	21 Gauge Diagnostic Needle

Each Accustick II System Contains: 21 Gauge Diagnostic Needle; .018" Guidewire; Accustick II Sheath/Dilator.



As shown: 20-609

## BANANA PEEL™ SHEATHS

Designed to simplify catheter placement and provides for easy sheath removal.

ORDER NUMBER	DESCRIPTION
20-606	BP/9/15
20-607	BP/11/15
20-608	BP/12/15
20-609	BP/14/15
20-610	BP/16/15
20-612	BP/9/30
20-613	BP/11/30
20-614	BP/12/30
20-615	BP/14/30
20-616	BP/16/30
20-618	BP/9/45
20-620	BP/12/45

Key: Banana Peel Sheath/Inner Diameter (Fr)/Length (cm)



As shown: 20-400

## SHEATHED NEEDLE SET

ORDER NUMBER	DESCRIPTION
20-400	SNS/5/19/15

Key: Sheathed Needle Set/Sheath Size (F)/Needle Gauge/Length (cm)



As shown: 20-700

## PERCUFIX® CATHETER CUFF KIT

Designed for secure, comfortable fixation of catheter to skin site after catheter placement.

ORDER NUMBER	DESCRIPTION
20-700	PCC

Each Kit Contains: Percufix Catheter Cuff; Two Cable Ties; 6" x 8" Sheet of Transparent Moisture Vapor Permeable Dressing.



As shown: 48-252

## FASCIAL DILATORS

(Accept .038" Guidewires)

ORDER NUMBER	DESCRIPTION
48-250	TD/10/20
48-252	TD/14/25

Key: Fascial Dilator/Size (F)/Length (cm)



As shown: 20-112

## ESP™ RADIATION REDUCTION EXAMINATION GLOVES

Intended to reduce the risk from the occupational hazards of radiation exposure during imaging procedures. Available in various sizes.

ORDER NUMBER	DESCRIPTION
20-110	Gloves/7
20-111	Gloves/7 1/2
20-112	Gloves/8
20-113	Gloves/8 1/2
20-114	Gloves/9

Key: Gloves/Size



As shown: 22-910

## CONNECTING TUBE FOR DRAINAGE BAG

Designed to provide a simple, secure connection to standard drainage fluid collection bags.

ORDER NUMBER	DESCRIPTION
22-910	C Tube

Each Kit Contains: 30cm Connecting Tube; Stopcock.

# Biopsy Products

The advantage of percutaneous biopsy is the ability to obtain the required tissue sample without the need to perform an invasive surgical procedure. Boston Scientific offers a wide variety of innovative products designed specifically for percutaneous biopsy.



As shown: 43-458

## EASY CORE™ AUTOMATED BIOPSY SYSTEM

*Designed to offer exceptional performance in automated core biopsy, providing excellent sample size and ergonomics.*

ORDER NUMBER	DESCRIPTION
<b>Devices</b>	
43-450	15 x 10
43-451	15 x 15
43-452	18 x 10
43-453	18 x 15
43-454	18 x 21
43-466	18 x 25
43-455	20 x 15

### Kits (Device Packaged with PinPoint® Introducer Needle)

43-456	15 x 10
43-457	15 x 15
43-458	18 x 10
43-459	18 x 15
43-460	18 x 21
43-461	20 x 15

Key: Gauge/Needle Length (cm)



As shown: 43-306

## PINPOINT® INTRODUCER NEEDLES

*Used in conjunction with the Easy Core Biopsy System for a coaxial approach to the lesion.*

ORDER NUMBER	DESCRIPTION
43-308	14 x 9.7
43-309	14 x 14.7
43-306	17 x 9.7
43-307	17 x 14.7
43-305	17 x 20.2
43-304	19 x 14.7

Key: Gauge/Introducer Length (cm)



As shown: 40-102

## CHIBA NEEDLES

*Surgical stainless steel 22-gauge cannula and fitted stylet intended to provide necessary flexibility in applications requiring fine needle technique.*

ORDER NUMBER	DESCRIPTION
40-102	CSN/22/6
40-103	CSN/22/8

Key: Chiba/Gauge/Length (in)



As shown: 40-404

## CROWN NEEDLES (Franseen Type)

*Serrated cannula tip design for retrieval of a significantly larger core specimen than similarly sized needles.*

ORDER NUMBER	DESCRIPTION
40-400	CBN/18/6
40-401	CBN/18/8
40-402	CBN/20/6
40-403	CBN/20/8
40-404	CBN/22/6
40-405	CBN/22/8

Key: Crown/Gauge/Length (in)



As shown: 40-500

## NOTCHED ASPIRATION NEEDLES

*Notched cannula design provides additional cutting edge for excellent tissue sampling.*

ORDER NUMBER	DESCRIPTION
40-500	NAB/20/3.5
40-501	NAB/20/5.5
40-502	NAB/22/3.5
40-503	NAB/22/5.5

Key: Notched Aspiration/Gauge/Length (in)



As shown: 40-600

## CO-AXIAL LUNG BIOPSY SET (Greene Type)

*Dual needle design intended to provide stable access to the lesion for fine needle sampling.*

ORDER NUMBER	DESCRIPTION
40-600	CLBS/22/6

Key: Co-Axial/Gauge/Length (in)

## PERCUTANEOUS TRANSHEPATIC CHOLANGIOGRAPHY (PTC) PROCEDURE TRAY

*For percutaneous transhepatic Cholangiography utilizing the Chiba needle.*

ORDER NUMBER	DESCRIPTION
42-100	PTC/22/6

Key: PTC/Gauge/Length (in)

## UNIVERSAL PROCEDURE TRAY (No needle included)

ORDER NUMBER	DESCRIPTION
42-300	UPT







# Boston Scientific

*Delivering what's next.™*

Boston Scientific Corporation  
**Oncology**  
100 Boston Scientific Way  
Marlborough, MA 01752-1234  
[www.bostonscientific.com](http://www.bostonscientific.com)

*To order product or for more  
information, contact Customer  
Service at **1.800.225.3238***

© 2007 Boston Scientific Corporation  
or its affiliates. All rights reserved.

ONCB220 / 5M / 01/07