Performance of long wire, efficiency of short wire.

CONTROL

Fusion Wire Guide
Locking Device
FS-WL-O-5
FS-WL-P-5
G31522
G31540

ACCESS

Catheters
Reference Part #
Order #
Fusion OMNI ERCP Catheter
FS-OMNI
G31590
Fusion ERCP Catheter
FS-ERT-2
G31528

Sphincterotomes
Reference Part #
Order #
Fusion OMNI
FS-OMNI
G31903
FS-OMNI-35
G31913
FS-OMNI-35-260
G55814
FS-OMNI-35-480
G55815
FS-OMNI-ACDO-35-205
G34601
FS-OMNI-ACDO-35-260
G34693
FS-OMNI-ACDO-35-450
G34711
FS-OMNI-21
G48625
FS-OMNI-21-260
G56103
FS-OMNI-21-480
G48676
FS-25M-35
G31533

Fusion IDE-Tomes

Needle Knife
Reference Part #
Order #
Fusion Needle Knife
FS-PRECUIT
G31539

Wire Guides
Reference Part #
Order #
Fusion Wire Guide
FSW-35
G31910
Fusion LoopTip
FS-LT-35-205
G50975
FS-LT-35-260
G50976
FS-LT-35-480
G50977

STONE MANAGEMENT

Extraction
Reference Part #
Order #
Fusion Quattro
FS-QEB-A
G48225
FS-QEB-B
G48226
FS-QEB-XL-A
G31921
FS-QEB-XL-B
G31922

STONE MANAGEMENT (Continued)

Fusion Extraction Balloon
FS-8.5-12-15-A
G31537
FS-8.5-12-15-B
G31538
Fusion Lithotripsy
FS-LB-2X4
G48277
Extracton Basket
FS-LB-M35
G48278
Fusion Extraction Basket
FS-XB-2X4
G31905

STRICTURE MANAGEMENT

Sampling
Reference Part #
Order #
Fusion Endoproxy Brush
FS-CB-1.5-S
G31525
FS-CB-6
G49091

Dilation
Reference Part #
Order #
Fusion Titan
FS-TBD-4X4
G49219
FS-TBD-6X4
G49220
FS-TBD-8X4
G49221
FS-TBD-10X4
G49222
Fusion-Biliary Dilatation Catheter
FS-BDOC-7
G49571
FS-BDOC-8.5
G49572
FS-BDOC-10
G49573

Plastic Stenting
Reference Part #
Order #
Fusion Pushing Catheter
FS-PC-5
G31550
Fusion Oats
FS-0A-8.5
G31526
FS-0A-10
G31527

Metal Stenting
Reference Part #
Order #
Fusion Zolux
FS-ZLBS-6-4
G31555
FS-ZLBS-8-4
G31556
FS-ZLBS-10-4
G31557
FS-ZLBS-6-6
G31558
FS-ZLBS-8-6
G31559
FS-ZLBS-10-6
G31560
FS-ZLBS-6-8
G31561
FS-ZLBS-8-8
G31562
FS-ZLBS-10-8
G31563

Note: Check with a Cook Medical sales representative for additional wire guide and sphincterotome options. *Check for availability. Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.
Fusion® Wire Guide Locking Device

- The one-piece ergonomic design attaches directly to the accessory port
- The double-valve biopsy cap helps to minimize biliary reflux during ERCP

Fusion® OMNI™ ERCP Catheter

- DomeTip designed with anatomy in mind for smooth, easy access
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner
- The unique injection lumen design allows for ease of injection

Fusion® OMNI™ Sphincterotome

- DomeTip designed with anatomy in mind for smooth, easy access
- The patented 3D forming wire delivers reliable orientation
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner

Fusion® LoopTip™ Wire Guide

- Provides easier access with potentially less trauma
- The one-of-a-kind, closed loop allows for deflection off of the irregular surfaces while the coil spring design helps to redirect the tip towards an open pathway

Fusion® Quattro™

- Two catheter platforms give you the ability to cover ductal diameters ranging from 8.5 mm to 20 mm. 8.5-10-12-15 mm / 12-15-18-20 mm
- Ease of injection with contrast exiting the distal tip of the device

Fusion® Lithotripsy Basket

- The multifilament basket is designed to retain shape without leaving a foreign body behind

Fusion® Cytology Brush

- Specially angled bristles are designed to maximize cellular yield and preservation

Fusion® Titan® Biliary Dilation Balloon

- Multiport balloon catheter allows for simultaneous anchoring of the balloon during dilation

Fusion® Biliary Dilation Catheters

- The only alternative for biliary stricture management

Fusion® Pushing Catheters

- Provides the ability to place 5 Fr and 7 Fr plastic stents

Fusion® OASIS™

- Our exclusive IDE technology eliminates the need for recannulation when:
  - Placing multiple stents
  - Repositioning a stent
  - Fully removing the stent from the ductal system

Fusion® Zilver®

- Zero foreshortening characteristics assures precise placement. The 10 mm Fusion Zilver offers similar patency and complication rates when compared to the 10 mm Wallstent®

Fusion® Omni™ erCP Catheter

- DomeTip designed with anatomy in mind for smooth, easy access
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner
- The unique injection lumen design allows for ease of injection

Fusion® Omni™ Sphincterotome

- DomeTip designed with anatomy in mind for smooth, easy access
- The patented 3D forming wire delivers reliable orientation
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner

Fusion® LoopTip™ Wire Guide

- Provides easier access with potentially less trauma
- The one-of-a-kind, closed loop allows for deflection off of the irregular surfaces while the coil spring design helps to redirect the tip towards an open pathway

Fusion® Quattro™

- Two catheter platforms give you the ability to cover ductal diameters ranging from 8.5 mm to 20 mm. 8.5-10-12-15 mm / 12-15-18-20 mm
- Ease of injection with contrast exiting the distal tip of the device

Fusion® Lithotripsy Basket

- The multifilament basket is designed to retain shape without leaving a foreign body behind

Fusion® Cytology Brush

- Specially angled bristles are designed to maximize cellular yield and preservation

Fusion® Titan® Biliary Dilation Balloon

- Multiport balloon catheter allows for simultaneous anchoring of the balloon during dilation

Fusion® Biliary Dilation Catheters

- The only alternative for biliary stricture management

Fusion® Pushing Catheters

- Provides the ability to place 5 Fr and 7 Fr plastic stents

Fusion® OASIS™

- Our exclusive IDE technology eliminates the need for recannulation when:
  - Placing multiple stents
  - Repositioning a stent
  - Fully removing the stent from the ductal system

Fusion® Zilver®

- Zero foreshortening characteristics assures precise placement. The 10 mm Fusion Zilver offers similar patency and complication rates when compared to the 10 mm Wallstent®

Fusion® Omni™ erCP Catheter

- DomeTip designed with anatomy in mind for smooth, easy access
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner
- The unique injection lumen design allows for ease of injection

Fusion® Omni™ Sphincterotome

- DomeTip designed with anatomy in mind for smooth, easy access
- The patented 3D forming wire delivers reliable orientation
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner

Fusion® LoopTip™ Wire Guide

- Provides easier access with potentially less trauma
- The one-of-a-kind, closed loop allows for deflection off of the irregular surfaces while the coil spring design helps to redirect the tip towards an open pathway

Fusion® Quattro™

- Two catheter platforms give you the ability to cover ductal diameters ranging from 8.5 mm to 20 mm. 8.5-10-12-15 mm / 12-15-18-20 mm
- Ease of injection with contrast exiting the distal tip of the device

Fusion® Lithotripsy Basket

- The multifilament basket is designed to retain shape without leaving a foreign body behind

Fusion® Cytology Brush

- Specially angled bristles are designed to maximize cellular yield and preservation

Fusion® Titan® Biliary Dilation Balloon

- Multiport balloon catheter allows for simultaneous anchoring of the balloon during dilation

Fusion® Biliary Dilation Catheters

- The only alternative for biliary stricture management

Fusion® Pushing Catheters

- Provides the ability to place 5 Fr and 7 Fr plastic stents

Fusion® OASIS™

- Our exclusive IDE technology eliminates the need for recannulation when:
  - Placing multiple stents
  - Repositioning a stent
  - Fully removing the stent from the ductal system

Fusion® Zilver®

- Zero foreshortening characteristics assures precise placement. The 10 mm Fusion Zilver offers similar patency and complication rates when compared to the 10 mm Wallstent®

Fusion® Omni™ erCP Catheter

- DomeTip designed with anatomy in mind for smooth, easy access
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner
- The unique injection lumen design allows for ease of injection

Fusion® Omni™ Sphincterotome

- DomeTip designed with anatomy in mind for smooth, easy access
- The patented 3D forming wire delivers reliable orientation
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner

Fusion® LoopTip™ Wire Guide

- Provides easier access with potentially less trauma
- The one-of-a-kind, closed loop allows for deflection off of the irregular surfaces while the coil spring design helps to redirect the tip towards an open pathway

Fusion® Quattro™

- Two catheter platforms give you the ability to cover ductal diameters ranging from 8.5 mm to 20 mm. 8.5-10-12-15 mm / 12-15-18-20 mm
- Ease of injection with contrast exiting the distal tip of the device

Fusion® Lithotripsy Basket

- The multifilament basket is designed to retain shape without leaving a foreign body behind

Fusion® Cytology Brush

- Specially angled bristles are designed to maximize cellular yield and preservation

Fusion® Titan® Biliary Dilation Balloon

- Multiport balloon catheter allows for simultaneous anchoring of the balloon during dilation

Fusion® Biliary Dilation Catheters

- The only alternative for biliary stricture management

Fusion® Pushing Catheters

- Provides the ability to place 5 Fr and 7 Fr plastic stents

Fusion® OASIS™

- Our exclusive IDE technology eliminates the need for recannulation when:
  - Placing multiple stents
  - Repositioning a stent
  - Fully removing the stent from the ductal system

Fusion® Zilver®

- Zero foreshortening characteristics assures precise placement. The 10 mm Fusion Zilver offers similar patency and complication rates when compared to the 10 mm Wallstent®

*Check for availability.

### Fusion® Wire Guide Locking Device

- The one-piece ergonomic design attaches directly to the accessory port
- The double-valve biopsy cap helps to minimize biliary reflux during ERCP

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-WL-O-S</td>
<td>G31522</td>
</tr>
<tr>
<td>FS-WL-P-S</td>
<td>G31540</td>
</tr>
</tbody>
</table>

### DomeTip® ERCP Catheter

- DomeTip designed with anatomy in mind for smooth, easy access
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner
- The unique injection lumen design allows for ease of injection

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-GT-OMNI</td>
<td>G31510</td>
</tr>
</tbody>
</table>

### Fusion® OMNI™ Sphincterotome

- DomeTip designed with anatomy in mind for smooth, easy access
- The patented 3D forming wire delivers reliable orientation
- The option for physician wire guide control or the ability to use the device in an over-the-wire, long wire manner

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-OMNI</td>
<td>G31903</td>
</tr>
<tr>
<td>FS-OMNI-35</td>
<td>G31911</td>
</tr>
<tr>
<td>FS-OMNI-35-260</td>
<td>G55814</td>
</tr>
<tr>
<td>FS-OMNI-35-480</td>
<td>G55815</td>
</tr>
<tr>
<td>FS-OMNI-ACRO-35-205</td>
<td>G34411</td>
</tr>
<tr>
<td>FS-OMNI-ACRO-35-260</td>
<td>G34493</td>
</tr>
<tr>
<td>FS-OMNI-ACRO-35-450</td>
<td>G34711</td>
</tr>
<tr>
<td>FS-OMNI-21</td>
<td>G48675</td>
</tr>
<tr>
<td>FS-OMNI-21-260</td>
<td>G51073</td>
</tr>
<tr>
<td>FS-OMNI-21-480</td>
<td>G48676</td>
</tr>
</tbody>
</table>

### Fusion® LoopTip™ Wire Guide

- Provides easier access with potentially less trauma
- The one-of-a-kind, closed loop allows for deflection off of the irregular surfaces while the coil spring design helps to redirect the tip towards an open pathway

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-LT-35-205</td>
<td>G50975</td>
</tr>
<tr>
<td>FS-LT-35-260</td>
<td>G50976</td>
</tr>
<tr>
<td>FS-LT-35-480</td>
<td>G50977</td>
</tr>
</tbody>
</table>

### Fusion® Quattro™

- Two catheter platforms give you the ability to cover ductal diameters ranging from 8.5 mm to 20 mm.
- Ease of injection with contrast exiting the distal tip of the device

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-QEBA</td>
<td>G48225</td>
</tr>
<tr>
<td>FS-QEB</td>
<td>G48226</td>
</tr>
<tr>
<td>FS-QEB-XL-A</td>
<td>G31921</td>
</tr>
<tr>
<td>FS-QEB-XL-B</td>
<td>G31922</td>
</tr>
</tbody>
</table>

### Fusion® Lithotripsy Basket

- The multifilament basket is designed to retain shape without leaving a foreign body behind

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-LXB-2X4</td>
<td>G48277</td>
</tr>
<tr>
<td>FS-LXB-3X6</td>
<td>G48278</td>
</tr>
</tbody>
</table>

### Fusion® Cytology Brush

- Specially angled bristles are designed to maximize cellular yield and preservation

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-CB-1.5-S</td>
<td>G31525</td>
</tr>
<tr>
<td>FS-CB-6</td>
<td>G49191</td>
</tr>
</tbody>
</table>

### Fusion® Titan™ Biliary Dilation Balloon

- Multiport balloon catheter allows for simultaneous anchoring of the balloon during dilation

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-BDB-4X4</td>
<td>G49219</td>
</tr>
<tr>
<td>FS-BDB-6X4</td>
<td>G49220</td>
</tr>
<tr>
<td>FS-BDB-8X4</td>
<td>G49221</td>
</tr>
<tr>
<td>FS-BDB-10X4</td>
<td>G49222</td>
</tr>
</tbody>
</table>

### Fusion® Biliary Dilation Catheters

- The only alternative for biliary stricture management

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-BDC-7</td>
<td>G49571</td>
</tr>
<tr>
<td>FS-BDC-8.5</td>
<td>G49572</td>
</tr>
<tr>
<td>FS-BDC-10</td>
<td>G49573</td>
</tr>
<tr>
<td>FS-BDC-10X4</td>
<td>G49574</td>
</tr>
<tr>
<td>FS-BDC-12X4</td>
<td>G49575</td>
</tr>
<tr>
<td>FS-BDC-15X4</td>
<td>G49576</td>
</tr>
<tr>
<td>FS-BDC-20X4</td>
<td>G49577</td>
</tr>
</tbody>
</table>

### Fusion® Pushing Catheters

- Provides the ability to place 5 Fr and 7 Fr plastic stents

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-PC-5</td>
<td>G31550</td>
</tr>
<tr>
<td>FS-PC-7</td>
<td>G31551</td>
</tr>
</tbody>
</table>

### Fusion® OASIS™

Our exclusive IDE technology eliminates the need for recannulation when:
- Placing multiple stents
- Repositioning a stent
- Fully removing the stent from the ductal system

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-OA-8.5</td>
<td>G31526</td>
</tr>
<tr>
<td>FS-OA-10</td>
<td>G31527</td>
</tr>
</tbody>
</table>

### Fusion® Zilver™

- Zero foreshortening characteristics assures precise placement. The 10 mm Fusion Zilver offers similar patency and complication rates when compared to the 10 mm Wallstent1


<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-ZILBS-6-4</td>
<td>G31555</td>
</tr>
<tr>
<td>FS-ZILBS-8-4</td>
<td>G31556</td>
</tr>
<tr>
<td>FS-ZILBS-10-4</td>
<td>G31557</td>
</tr>
<tr>
<td>FS-ZILBS-6-6</td>
<td>G31558</td>
</tr>
<tr>
<td>FS-ZILBS-8-6</td>
<td>G31559</td>
</tr>
<tr>
<td>FS-ZILBS-10-6</td>
<td>G31560</td>
</tr>
<tr>
<td>FS-ZILBS-6-8</td>
<td>G31561</td>
</tr>
<tr>
<td>FS-ZILBS-8-8</td>
<td>G31562</td>
</tr>
<tr>
<td>FS-ZILBS-10-8</td>
<td>G31563</td>
</tr>
</tbody>
</table>

### Fusion® Omni™ sphincterotome

- DomeTip designed with anatomy in mind for smooth, easy access

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-OMNI</td>
<td>G31903</td>
</tr>
<tr>
<td>FS-OMNI-35</td>
<td>G31911</td>
</tr>
<tr>
<td>FS-OMNI-35-260</td>
<td>G55814</td>
</tr>
<tr>
<td>FS-OMNI-35-480</td>
<td>G55815</td>
</tr>
<tr>
<td>FS-OMNI-ACRO-35-205</td>
<td>G34411</td>
</tr>
<tr>
<td>FS-OMNI-ACRO-35-260</td>
<td>G34493</td>
</tr>
<tr>
<td>FS-OMNI-ACRO-35-450</td>
<td>G34711</td>
</tr>
<tr>
<td>FS-OMNI-21</td>
<td>G48675</td>
</tr>
<tr>
<td>FS-OMNI-21-260</td>
<td>G51073</td>
</tr>
<tr>
<td>FS-OMNI-21-480</td>
<td>G48676</td>
</tr>
</tbody>
</table>

### Fusion® Omni™ ERCP Catheter

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-GT-OMNI</td>
<td>G31510</td>
</tr>
</tbody>
</table>

### Fusion® Omni™ ERCP Catheter

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-GT-OMNI</td>
<td>G31510</td>
</tr>
</tbody>
</table>

### Fusion® LoopTip™ Wire Guide

<table>
<thead>
<tr>
<th>Reference Part #</th>
<th>Order #</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS-LT-35-205</td>
<td>G50975</td>
</tr>
<tr>
<td>FS-LT-35-260</td>
<td>G50976</td>
</tr>
<tr>
<td>FS-LT-35-480</td>
<td>G50977</td>
</tr>
</tbody>
</table>

Check for availability.