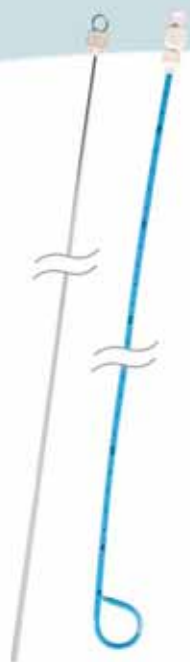


BILIARY-P

INOMED HEALTH
INNOVATIVE MEDICAL DEVICES

BILIARY DRAINAGE



The **"FLEX FORM LINE"** is formed by polyurethane percutaneous drainage catheters.

- Minimum friction coefficient
- Antikinking
- Greater stability and obstruction resistance
- Biocompatibility
- Elastic memory of the point

Catheters features:

- Polyurethane catheter
- Pigtail type point (2cm) with big elliptical blunted edges side holes
- Locking system on the catheter hub
- The original design of the inner lumen allows to give more strength during the insertion, preventing the kinking and making possible an easier cannula withdrawal
- Luer lock hub with tapered handle
- It includes a blunt point stiffening cannula
- Washing valve
- Flexible Cannula W/Obturator

FLEXFORM LINE GENERAL PURPOSE

CE 0373

CODE	FR.	LENGTH	BOX
HSBP0850	8	500mm	10
HSBP1050	10	500mm	10
HSBP1250	12	500mm	10
HSBP1450	14	500mm	10
Locking System Type			
HSBPL0850	8	500mm	10
HSBPL1050	10	500mm	10
HSBPL1250	12	500mm	10
HSBPL1450	14	500mm	10
Kit including Flexible Nitinol Guidewire (Ni-Flex)			
HSBP0850KF	8	500mm	10
HSBP1050KF	10	500mm	10
HSBP1250KF	12	500mm	10
HSBP1450KF	14	500mm	10
Locking System Type Kit including Flexible Nitinol Guidewire (Ni-flex)			
HSBPL0850KF	8	500mm	10
HSBPL1050KF	10	500mm	10
HSBPL1250KF	12	500mm	10
HSBPL1450KF	14	500mm	10

INDICATIONS

Internal/External Biliary Drainages

Complete kit formed by:

- Polyurethane Bilcath Pigtail catheter
- n°1 Ecoljekt BS needle
- n°1 Ecoljekt needle
- Flexible nitinol guidewire .038 (Ni-Flex)
- Dilators
- Stabilizer
- Bag connection tube
- Syringe connection tube
- Mini scalpel
- 3way stopcock
- Drape
- Sterile towel
- Washing valve
- Connection tube

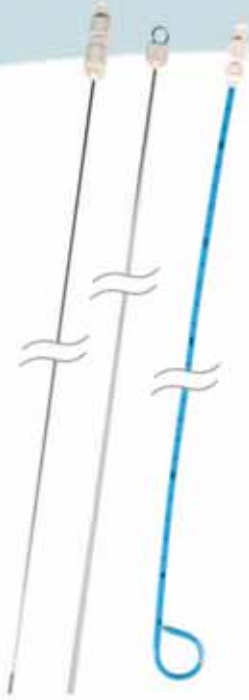
Locking System Type

Pigtail Type Point



GENERAL PURPOSE MP

PERCUTANEOUS DRAINAGE



The **"FLEX FORM LINE"** is formed by polyurethane percutaneous drainage catheters.

- Minimum friction coefficient
- Antikinking
- Greatest stability and obstruction resistance
- Biocompatibility
- Elastic memory of the point

Catheters features:

- Polyurethane catheter
- Pigtail type point (1 cm) with big side holes
- Locking system on the catheter hub
- The original design of the inner lumen allows to give more strength during the insertion, preventing the kinking and making possible an easier cannula withdrawal
- Luer lock hub with tapered handle
- It includes a blunt point stiffening cannula and a pyramidal point stylet
- Flexible Cannula W/Obturator
- Hydrophilic - Blu Type

FLEXFORM LINE GENERAL PURP

CODE	DIAMETER	LENGTH	BOX
Locking System Type			
HSGPML0620	Fr. 6	200mm	5
HSGPLM0625	Fr. 6	250mm	5
HSGPML0830	Fr. 8	300mm	5
HSGPML1030	Fr. 10	300mm	5

INDICATIONS

General Purpose Drainage

Locking System Type



Pigtail Type Point



GENERAL PURPOSE STRAIGHT



The “**FLEX FORM LINE**” is formed by polyurethane percutaneous drainages catheters.

- Minimum friction coefficient
- Antikinking
- Greatest stability and obstruction resistance
- Biocompatibility

Catheters features:

- Polyurethane catheter
- Straight type point with big side holes
- The original design of the inner lumen allows to give more strength during the insertion, preventing the kinking and making possible an easier cannula withdrawal
- Luer lock hub with tapered handle
- It includes a blunted pointed stiffening cannula and a pyramidal pointed stylet
- Hydrophilic - Blu Type

FLEXFORM LINE GENERAL PURP

INDICATIONS

General Purpose

CODE	DIAMETER	LENGTH	BOX
HSGPS0620	Fr.6	200mm	5
HSGPS0825	Fr.8	250mm	5

GENERAL PURPOSE

PERCUTANEOUS DRAINAGE



The "FLEX FORM LINE" is formed by polyurethane percutaneous drainages catheters.

- Minimum friction coefficient
- Antikinking
- Greatest stability and obstruction resistance
- Biocompatibility
- Elastic memory of the point

Catheters features:

- Polyurethane catheter
- Pigtail type point (2cm) with big side holes
- Locking system on the catheter hub
- The original design of the inner lumen allows to give more strength during the insertion, preventing the kinking and making possible an easier cannula withdrawal
- Luer lock hub with tapered handle
- It includes a blunted pointed stiffening cannula and a pyramidal pointed stylet
- Flexible Cannula W/Obturator
- Hydrophilic - Blu Type

FLEXFORM LINE GENERAL PURPOSE

CE 0373

CODE	FR.	LENGTH	BOX
HSGP0625	6	250mm	10
HSGP0630	6	300mm	10
HSGP0730	7	300mm	10
HSGP0830	8	300mm	10
HSGP1030	10	300mm	10
HSGP1230	12	300mm	10
HSGP1430	14	300mm	10
HSGP1630	16	300mm	10
Locking System Type			
HSGPL0625	6	250mm	10
HSGPL0630	6	300mm	10
HSGPL0730	7	300mm	10
HSGPL0830	8	300mm	10
HSGPL1030	10	300mm	10
HSGPL1230	12	300mm	10
HSGPL1430	14	300mm	10
HSGPL1630	16	300mm	10

INDICATIONS

General Purpose

Locking System Type

Pigtail Type Point



NEPHRO MALECOT

NEPHROSTOMY



The “**FLEX FORM LINE**” is formed by polyurethane percutaneous drainage catheters.

- Minimum friction coefficient
- Antikinking
- Greater stability and obstruction resistance
- Malecot type point
- Elastic memory of the point

The “**SILICONE LINE**” is formed by percutaneous drainage catheters produced in pure Silicone elastomer with radiopaque line.

- 100% silicone catheter
- Radiopaque
- Minimum friction coefficient
- Antikinking
- Greater stability and obstruction resistance
- Malecot type point
- It includes n°2 stiffing cannula

FLEXFORM LINE GENERAL PURP

CODE	DIAMETER	LENGTH	BOX
------	----------	--------	-----

FLEX FORM LINE

HSNM0633	Fr. 6	330mm	5
HSNM0733	Fr. 7	330mm	5
HSNM0833	Fr. 8	330mm	5
HSNM1033	Fr. 10	330mm	5

ALL SILICONE LINE

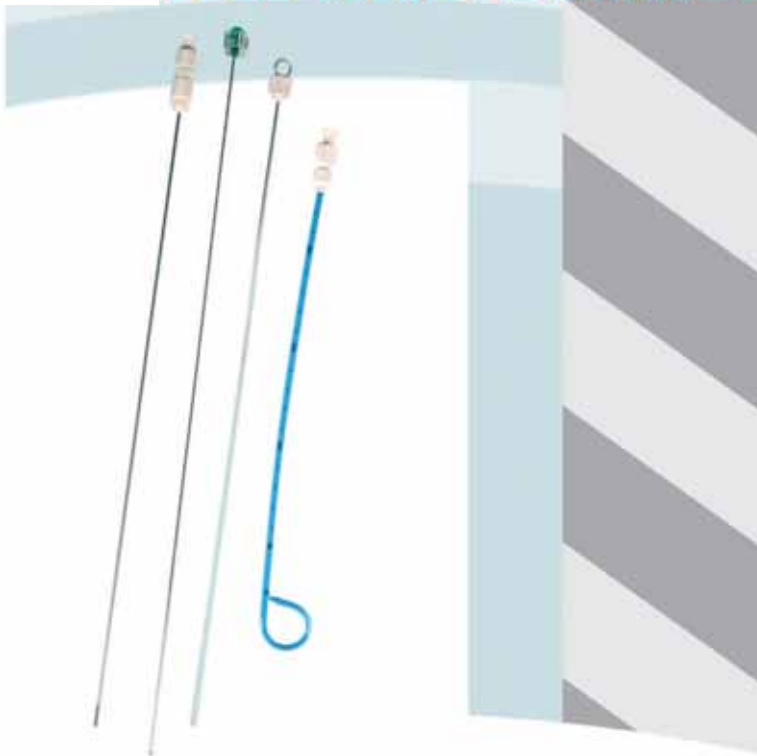
HSNM1033S	Fr. 10	330mm	5
HSNM1233S	Fr. 12	330mm	5
HSNM1433S	Fr. 14	330mm	5
HSNM1633S	Fr. 16	330mm	5
HSNM1833S	Fr. 18	330mm	5
HSNM2033S	Fr. 20	330mm	5

INDICATIONS

Percutaneous Nephrostomies

NEPHRO CATHETER

NEPHROSTOMY



The **"FLEX FORM LINE"** is formed by polyurethane percutaneous drainages catheters.

- Minimum friction coefficient
- Antikinking
- Greatest stability and obstruction resistance
- Biocompatibility
- Elastic memory of the point

Catheters features:

- Polyurethane catheter
- Pigtail type point (2cm) with big side holes
- Locking system on the catheter hub
- The original design of the inner lumen allows to give more strength during the insertion, preventing the kinking and making possible an easier cannula withdrawal
- Luer lock hub with tapered handle
- It includes a blunt point stiffening cannula and a pyramidal point stylet
- Flexible Cannula W/Obturator
- Hydrophilic - Blu Type

FLEXFORM LINE GENERAL PURP

CODE	DIAMETER	LENGTH	BOX
HSNP0740	7Fr	400mm	5
HSNP0840	8Fr	400mm	5
HSNP1040	10Fr	400mm	5
HSNP1240	12Fr	400mm	5
HSNP1440	14Fr	400mm	5
Locking System Type			
HSNPL0740	7Fr	400mm	5
HSNPL0840	8Fr	400mm	5
HSNPL1040	10Fr	400mm	5
HSNPL1240	12Fr	400mm	5
HSNPL1440	14Fr	400mm	5

INDICATIONS

Percutaneous Nephrostomies through Seldinger technique

Locking System Type

Pigtail Type Point

