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

FLEXFORM LINE GENERAL PURPOSE

€0373 вох LENGTH 10 10 500mm FR. 10 500mm CODE 10 8 500mm HSBP0850 10 500mm HSBP1050 12 10 HSBP1250 14 10 HSBP1450 500mm 10 Locking System Type 500mm 10 500mm HSBPL0850 10 500mm HSBPL1050 12 Kit including Flexible Nitinal Guidewire (Ni-Flex) 10 10 10 10 500mm HSBP0850KF (Ni-flex) Locking System Type Kit including Flexible Nitinal Guidewire HSBPI 085045 10 10 10 10 10 500mm 10 500mm HSBPL1050KF 12 HSBPL1250KF HSBPL1450KF

INDICATIONS

Internal/External Biliary Drainages

Complete kit formed by:

- Polyurethane Bilcath Pigtail catheter
- n° I Ecoljekt BS needle
- n° I 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

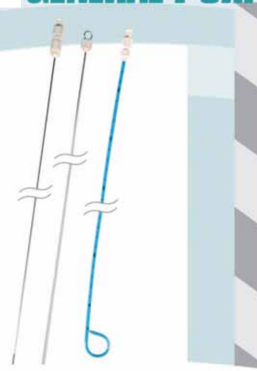
Locking System Type





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 (1cm) 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

			вох
	ETER	LENGTH	5
CODE	DIAMETER	20011111	5
Locking System	Type Fr. 6	250mm	Ś
HSGPML0620	Fr. 6	300mm	
HSGPLM0625 HSGPML0830	Fr. 8	300mm	
HSGPML0830			

INDICATIONS

General Purpose Drainage

Locking System Type





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

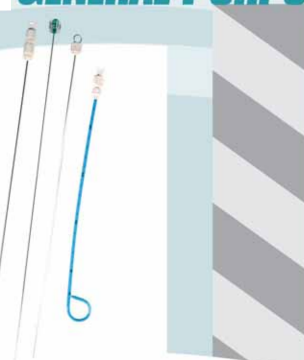
INDICATIONS

General Purpose

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

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

FLEXFORM LINE GENERAL PURPOSE



INDICATIONS

General Purpose

Locking System Type





NEPHRO MALEGOT

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

	вох
CODE DIAMETER	LENGTH 5 5 5 5 5
FLEX FORM LINE	330mm 5
HSNM0733 Fr. 8	330mm 5
HSNM1033	330mm 5 330mm 5
HSNM1033S Fr. 12	330mm 5
HSNM1433S Fr. 16	330mm 330mm 5
HSNM1833S HSNM1833S HSNM2033S Fr. 20	3,*

INDICATIONS

Percutaneous Nephrostomies

NEPHRO GATHETER

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 GEN

		LENGTH	BOX 5 5 5
CODE	DIAMETER 7Fr	400mm	5
HSNP0740	8Fr	*00mm	5
HSNP0840	LOF	*00mm	
HSNP1040	12Fr	400mm	5
HSNP1240	14Fr		5
HSNP1440	The state of the s	400mm	5
Locking System	Type 7Fr	*UOWIII,	5
HSNPL0740	8Fr	*voouu.	5
HSNPL0840	10Fr	100mm	
HSNPL1040	12Fr	400mm	
HSNPL1240	14Fr		
LICKIDI LAAO	The same of the sa		

INDICATIONS

Percutaneous Nephrostomies through Seldinger technique

Locking System Type



