Nasal Biliary Drainage-Sets – Single Use



Nasal Biliary Drainage-Set – with Pigtail

Drainage catheter, nasal catheter, connection tube, Multi-Medfix injection connector; compatible with guide wire .035"

	Catheter	Drainage Catheter		Nasal Catheter	Connecting
Catalogue No.	Shape	Size (French)	Length (cm)	Length (cm)	Tube Length (cm)
GND-01-05-290S	Pigtail	5.0	250	50	135
GND-01-06-290S	Pigtail	6.0	250	50	135
GND-01-07-290S	Pigtail	7.0	250	50	135
GND-01-10-290S	Pigtail	10.0	250	50	135



Nasal Biliary Drainage-Set – with O-Pigtail

Drainage catheter, nasal catheter, connection tube, Multi-Medfix injection connector; compatible with guide wire .035"

	Catheter	Drainage Catheter		Nasal Catheter	Connecting
Catalogue No.	Shape	Size (French)	Length (cm)	Length (cm)	Tube Length (cm)
GND-04-05-290S	O-Type	5.0	250	50	135
GND-04-06-290S	O-Type	6.0	250	50	135
GND-04-07-290S	O-Type	7.0	250	50	135



Nasal Biliary Drainage-Set – with J-Pigtail

Drainage catheter, nasal catheter, connection tube, Multi-Medfix injection connector; compatible with guide wire .035

Catheter		Drainage Catheter		Nasal Catheter	Connecting
Catalogue No.	Shape	Size (French)	Length (cm)	Length (cm)	Tube Length (cm)
GND-05-05-290S	J-Type	5.0	250	50	135
GND-05-06-290S	J-Type	6.0	250	50	135
GND-05-07-290S	J-Type	7.0	250	50	135



Medi-Globe GmbH

Medi-Globe-Straße 1–5 • D-83101 Rohrdorf OT Achenmühle

 Tel.: + 49 (0) 8032 973-379
 • Fax: + 49 (0) 8032 973-392

 Email: sales@medi-globe.de
 • www.medi-globe.de



Nasal Biliary Drainages

Single Use



For Temporary Endoscopic Drainage of the Bile Duct through Nasal Passage Various sizes and models available

Balanced Wall Thickness

Maximum lumen with shape stability and kink resistance

Tapered and Rounded Endings Atraumatic implantation

 \bigcirc

 \bigcirc

 \bigcirc

Nasal Biliary Drainage-Sets – Single Use

Single Components – Single Use





Nasal Biliary Drainage-Set – Standard

Drainage catheter with position marker, nasal catheter, connection tube, Multi-Medfix injection connector; compatible with guide wire .035"

Catalogue No. Catheter Shape		Drainage Catheter		Nasal Catheter	Connecting
		Size (French)	Length (cm)	Length (cm)	Tube Length (cm)
GND-02-05-290S	Standard	5.0	250	50	135
GND-02-06-290S	Standard	6.0	250	50	135
GND-02-07-290S	Standard	7.0	250	50	135
GND-02-10-290S	Standard	10.0	250	50	135



Nasal Biliary Drainage-Set – Standard with Pigtail

Drainage catheter with position marker, nasal catheter, connection tube, Multi-Medfix injection connector; compatible with guide wire .035"

Catalogue No	Catheter	Drainage Catheter		Nasal Catheter	Connecting
	Shape	Size (French)	Length (cm)	Length (cm)	Tube Length (cm)
GND-03-05-290S	Standard with Pigtail	5.0	250	50	135
GND-03-06-290S	Standard with Pigtail	6.0	250	50	135
GND-03-07-290S	Standard with Pigtail	7.0	250	50	135
GND-03-10-290S	Standard with Pigtail	10.0	250	50	135

Drainage Catheter Single components

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

 \bigcirc

	Catheter Shape
GND-01-05-290	Pigtail
GND-01-06-290	Pigtail
GND-01-07-290	Pigtail
GND-01-10-290	Pigtail
GND-02-05-290	Standard
GND-02-06-290	Standard
GND-02-07-290	Standard
GND-02-10-290	Standard
GND-03-05-290	Standard with Pigtail
GND-03-06-290	Standard with Pigtail
GND-03-07-290	Standard with Pigtail
GND-03-10-290	Standard with Pigtail
GND-04-05-290	O-Type Pigtail
GND-04-06-290	O-Type Pigtail
GND-04-07-290	O-Type Pigtail
GND-05-05-290	J-Type Pigtail
GND-05-06-290	J-Type Pigtail
GND-05-07-290	J-Type Pigtail

Single Components – Single Use



Nasal Tube

Single components

Catalogue No.	Size (French)	Length (cm)
GND-41-05-050	5.0	50
GND-41-06-050	6.0	50
GND-41-07-050	7.0	50
GND-41-10-050	10.0	50



Multi-Medfix Injection Connector Single components

Catalogue No.	Size (French)
GND-43-05-000	5.0
GND-43-06-000	6.0
GND-43-07-000	7.0
GND-43-10-000	10.0



Connecting Tube

Single components

Catalogue No.	Length (cm)
GND-42-03-135	135

Size (French)	Length (cm)
5.0	250
6.0	250
7.0	250
10.0	250
5.0	250
6.0	250
7.0	250
10.0	250
5.0	250
6.0	250
7.0	250
10.0	250
5.0	250
6.0	250
7.0	250
5.0	250
6.0	250
7.0	250