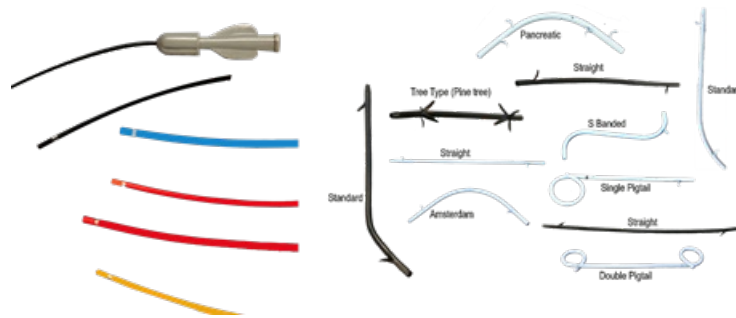


Biliary Stent Set

Used to drain bile from obstructed biliary duct.

Technical Information

- Biliary Stent Set Contain - Biliary Stent & Pusher of 5 Fr. & 7Fr.
- Biliary Stent Set 8.5 Fr. - 10 Fr. & 11.5 Fr. Contains - Biliary Stent, Pusher & Guiding Catheter
- Length of Guiding Catheter 220 cm / 320 cm
- Available - Sterile, Single use.
- Wireguide Compatibility - 0.035'.



Ordering Information- Mention the product code x required Length x QTY required.

Example : Biliary Stent set X Plastic X 10 fr X Double Pigtail X 10cm long = SBSS-PU-10-DP-10

Specifications	Stent 5 Fr.Reference	Biliary Stent 7 Fr.Reference	Biliary Stent 8.5 Fr.Reference	Biliary stent 10Fr.Reference	Biliary stent 11.5 Fr.Reference
Material					
PTFE	SBSS-TEF-5	SBSS-TEF-7	SBSS-TEF-8.5	SBSS-TEF-10	SBSS-TEF-11.5
PE	SBSS-PU-5	SBSS-PU-7	SBSS-PU-8.5	SBSS-PU-10	SBSS-PU-11.5
Variant :					
1-Straight	SBSS-TEF-5-S SBSS-PU-5-S	SBSS-TEF-7-S SBSS-PU-7-S	SBSS-TEF-8.5-S SBSS-PU-8.5-S	SBSS-TEF-10-S SBSS-PU-10-S	SBSS-TEF-11.5-S SBSS-PU-11.5-S
2-Double Pig Tail	SBSS-PU-5-DP	SBSS-PU-7-DP	SBSS-PU-8.5-DP	SBSS-PU-10-DP	SBSS-PU-11.5-DP
3-Standard	SBSS-TEF-5-STD SBSS-PU-5-STD	SBSS-TEF-7-STD SBSS-PU-7-STD	SBSS-PU-8.5-STD SBSS-TEF-8.5-STD	SBSS-TEF-10-STD SBSS-PU-10-STD	SBSS-TEF-11.5-STD SBSS-TEF-11.5-STD
4-Amsterdam	SBSS-TEF-5-AMST SBSS-PU-5-AMST	SBSS-TEF-7-AMST SBSS-PU-7-AMST	SBSS-TEF-8.5-AMST SBSS-PU-8.5-AMST	SBSS-TEF-10-AMST SBSS-PU-10-AMST	SBSS-TEF-11.5-AMST SBSS-PU-11.5-AMST
5- Pancreatic	SBSS-TEF-5-PAN SBSS-PU-5-PAN	SBSS-TEF-7-PAN SBSS-TEF-7-PAN	SBSS-TEF-8.5-PAN SBSS-PU-8.5-PAN	SBSS-PU-10-PAN SBSS-TEF-10-PAN	SBSS-TEF-11.5-PAN SBSS-PU-11.5-PAN
6- S Banded	SBSS-PU-5-SB	SBSS-PU-7-SB	SBSS-PU-8.5-SB	SBSS-PU-10-SB	SBSS-PU-11.5-PAN
7- Single Pigtail	SBSS-PU-5-SP	SBSS-PU-7-SP	SBSS-PU-8.5-SP	SBSS-PU-10-SP	SBSS-PU-11.5-SP
8- C Shape	SBSS-PU-5-CS SBSS-TEF-5-CS	SBSS-PU-7-CS SBSS-TEF-7-CS	SBSS-PU-8.5-CS SBSS-TEF-8.5-CS	SBSS-PU-10-CS SBSS-TEF-10-CS	SBSS-PU-11.5-SP SBSS-TEF-11.5-CS
9- Tree Type			SBSS-TEF-8.5-T	SBSS-TEF-10-T	SBSS-TEF-11.5-T