

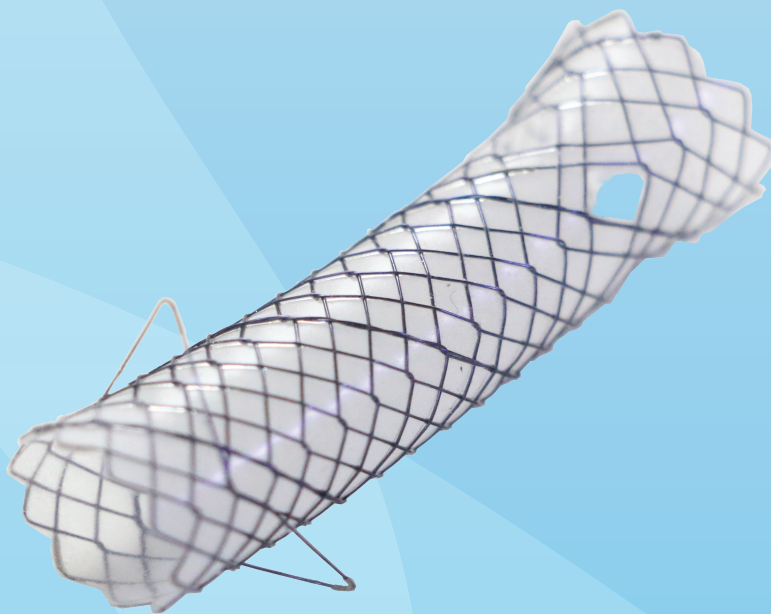
BONASTENT[®]

for EUS-Guided Drainage

Effective, Safe and Innovative Stent Design

BONASTENT[®] S00 Stent

for Pseudocyst of Pancreas



Standard Sci•Tech Inc.

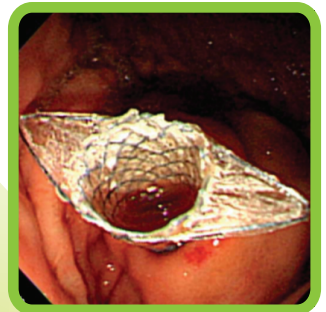
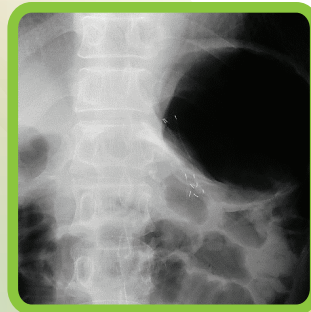
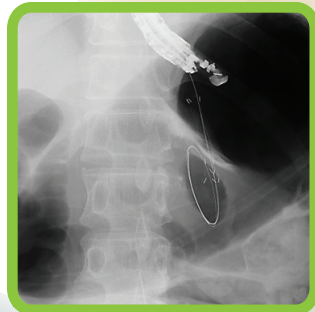
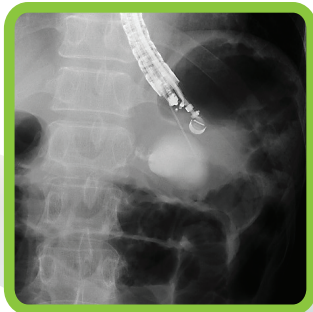
BONASTENT® SOO Stent

for Pseudocyst of Pancreas

Features

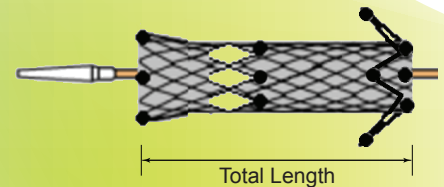
- The most advanced technology in EUS-guided stent placement for infected PFCs drainage for Pseudocyst of Pancreas
- Unique Side Hole design for full drainage even when the volume of pseudocyst is deflated to a certain extent
- The flaps are designed inward stent at an angle of 70° preventing stent migration or deviation
- 8Fr Delivery Device diameter for easy deployment

Procedure



Transpapillary/Transmural PFCs Drainage

Specifications



Indication	Order No.	STENT		DELIVERY DEVICE	
		Diameter (mm)	Total Length (mm)	Diameter (Fr)	Usable Length (mm)
PFCs Drainage (Pancreatic Fluid Collections)	BBX-080318	8	30	8	1800
	BBX-080418		40		
	BBX-080518		50		
	BBX-100318	10	30		
	BBX-100418		40		
	BBX-100518		50		



Standard Sci-Tech Inc.

3F Sewoon Bldg., 46 Wangsan-ro, Dongdaemun-gu, Seoul, Korea 130-823

Tel. +82.2.922.3605 Fax. +82.2.922.3606

www.standard4u.com