

Advanix™ Biliary Stent with NaviFlex™ RX Delivery System



RX Biliary System™
**A difference
you can feel.™**

Introducing a New Biliary Plastic Stent Technology

Advanix™ Biliary Stent

with NaviFlex™ RX Delivery System

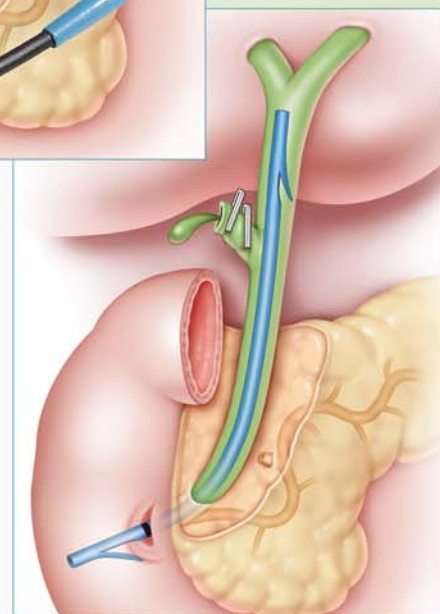
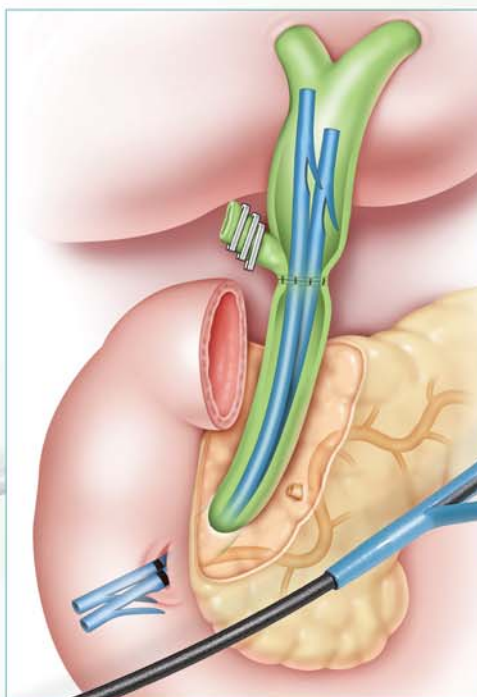
Why place a stent?

Endoscopically-placed stents are a clinically effective treatment for biliary decompression and, compared to surgery and percutaneous stent placement, exhibit:

- equally high success rates^{1,2}
- lower complication rates^{3,4}
- lower procedure-related mortality^{3,4}
- shorter hospital stay^{3,4}

Multi-stenting in Anastomotic Stricture Post Orthotopic Liver Transplant (OLT)

- Stricture management
 - benign strictures
 - unconfirmed strictures
 - resectable malignant strictures
- Post-operative leaks and fistulas
- Large stone management



Stenting in Post-operative Biliary Fistula or Leak

1. Davids, P, MD, et. al., "Benign Biliary Strictures: Surgery or Endoscopy." *Annals of Surgery*, 1993; 217(3); 237-243.
2. Tocchi, A, MD, et. al., "Management of benign biliary strictures." *Archives of Surgery*, 2000; 135: 153-157.
3. Smith, AC, MD, et. al., "Randomized trial of endoscopic stenting versus surgical bypass in malignant low bile duct obstruction." *The Lancet*, 1994; 344: 1655-1660.
4. Donelli, G, MD, et. al., "Plastic biliary stent occlusion: factors involved and possible preventative approaches." *Clinical Medicine and Research*, 2007; 5(1); 53-60.

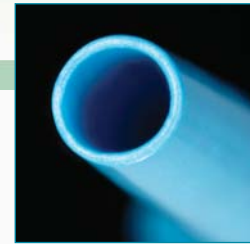


If you are placing a plastic stent, why choose an Advanix™ Stent?

The Advanix Biliary Stent with NaviFlex RX Delivery System was specifically designed to maximize flow rate, improve deliverability of the stent and enhance procedural control and efficiency to improve patient outcomes.

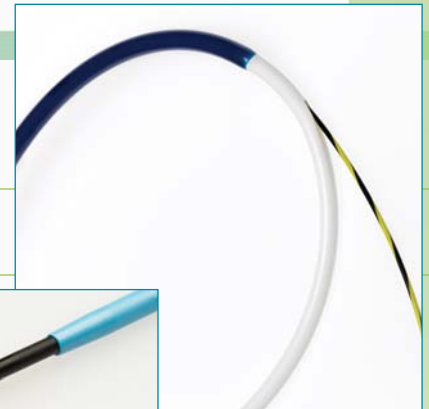
Maximized Lumenal Integrity

FEATURE	INTENDED BENEFIT
Thin wall design for maximized inner diameter – full length of stent	Designed to maximize flow rates and help reduce clogging.



Improved Deliverability

FEATURE	INTENDED BENEFIT
Reinforced delivery system	Designed to improve pushability and deliverability of stent through tight strictures and tortuous anatomies.
Tapered stent tip	Designed to improve pushability and help reduce risk of tissue trauma.
RX System compatible	Allows physician to secure guidewire access.



Enhanced Procedural Control and Efficiency

FEATURE	INTENDED BENEFIT
Repositionability of pre-loaded system	Ability to reposition stent to aid in accurate placement.
Black guide catheter with fluoroscopic marker Radiopaque stent with endoscopic marker	Provide enhanced visualization to aid in accurate placement of stent.
Ergonomic handle lock on delivery system	Enables customizable guide catheter length. Easy to identify and engage lock and unlock mechanism.
Highly visible guidewire exit port	Enhances efficiency and control by identifying exactly where the guidewire will exit.



