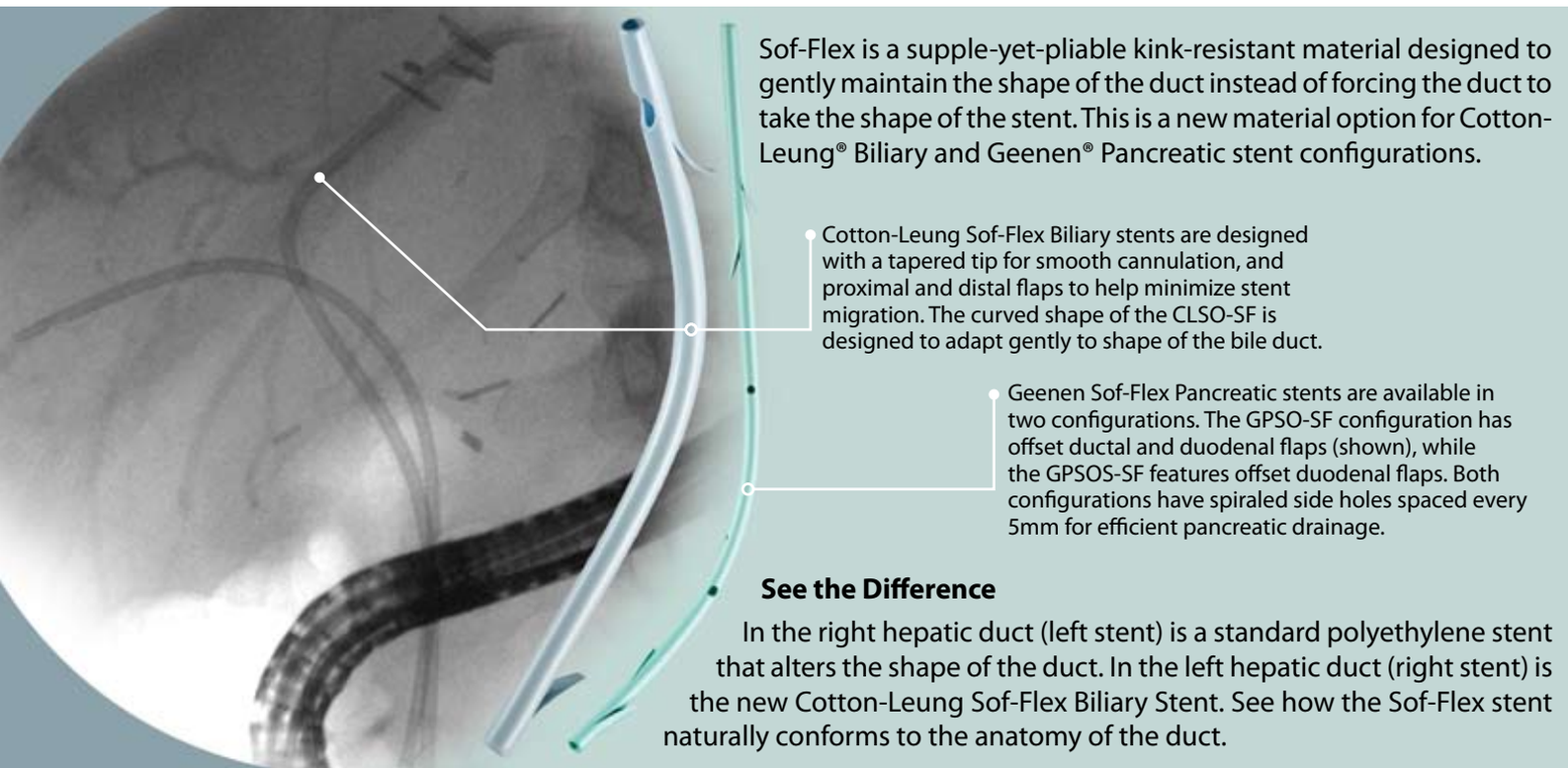


Soft on Tissue, Strong on Results

Our best-selling stent designs are going soft ... Sof-Flex[®], that is!



Sof-Flex is a supple-yet-pliable kink-resistant material designed to gently maintain the shape of the duct instead of forcing the duct to take the shape of the stent. This is a new material option for Cotton-Leung[®] Biliary and Geenen[®] Pancreatic stent configurations.

- Cotton-Leung Sof-Flex Biliary stents are designed with a tapered tip for smooth cannulation, and proximal and distal flaps to help minimize stent migration. The curved shape of the CLSO-SF is designed to adapt gently to shape of the bile duct.
- Geenen Sof-Flex Pancreatic stents are available in two configurations. The GPSO-SF configuration has offset ductal and duodenal flaps (shown), while the GPSOS-SF features offset duodenal flaps. Both configurations have spiraled side holes spaced every 5mm for efficient pancreatic drainage.

See the Difference

In the right hepatic duct (left stent) is a standard polyethylene stent that alters the shape of the duct. In the left hepatic duct (right stent) is the new Cotton-Leung Sof-Flex Biliary Stent. See how the Sof-Flex stent naturally conforms to the anatomy of the duct.

Image courtesy of Martin Freeman, M.D., Professor of Medicine, Director of Pancreaticobiliary Endoscopy Fellowship, Codirector of Minnesota Pancreas & Liver Center, University of Minnesota & Hennepin County Medical Center, Minneapolis, MN