

Habib™ EndoHPB

The Habib EndoHPB is a novel endoscopic bipolar radiofrequency (RF) probe developed to ablate tissue in the gastro-intestinal tract. This RF catheter can be used by the endoscopist for tumours in the bile duct and head of pancreas. It allows partial destruction of the tumour prior to stent insertion, which can result in longer stent patency by delaying tumour growth, and can also be used to clear obstructed metal stents.

- 8 French (2.6mm) diameter
- 180cm useable length with two stainless steel electrodes at the distal tip (90cm percutaneous version also available)
- Compatible with endoscopes that have a working channel of 3.2mm or greater
- Compatible with a 0.035" guide wire
- Electrodes are designed to operate at an efficient energy level and are activated at 10 Watts for only 90 seconds before the device is removed and a stent inserted
- The Habib™ EndoHPB's safety and efficacy has been established by a growing number of publications in medical journals and the device has been successfully used in thousands of patients throughout the world with no perforations of the bile duct wall reported

Associated with improved survival

"The overall survival curves were compared with the SEER database registry stratified by diagnosis and stage and demonstrated a significantly improved survival in patients who have received RFA."

"For pancreatic cancer, the mean survival was 5.9 versus 14.6 months in our cohort (log rank for pancreatic p\0.0001), and for cholangiocarcinoma, the mean survival was 6.2 versus 17.7 months in our cohort (log rank p\0.0001)." 1

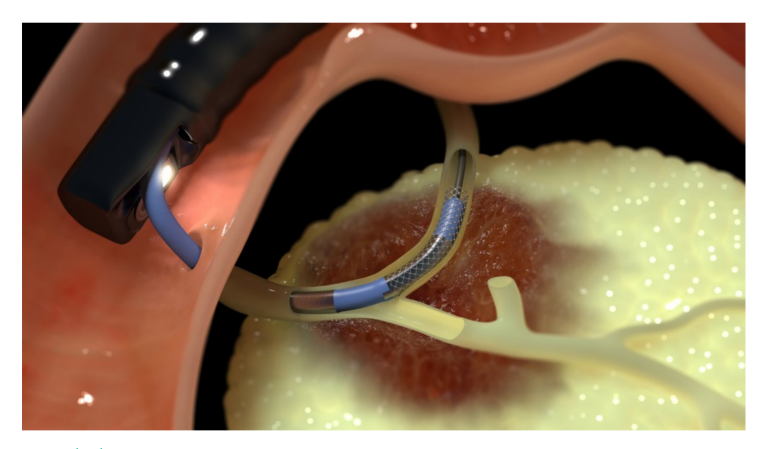
Ordering information

For further information or to place an order, please call us on 01844 340 620 or email us at info@aprmedtech.com

Product code	Description	Size (Fr)	Length (cm)	Guide wire	Box qty
6800	Habib™ EndoHPB Catheter	8Fr	180	0.035"	1
3700	Habib™ Percutaneous HPB Catheter	8Fr	90	0.035"	1

Generator and adaptor cable set-up

The Habib™ EndoHPB can be used with a range of commonly available RF generators. The purchase of a corresponding adaptor cable is required. Please contact APR Medtech for further information.



aprmedtech.com @aprmedtech

APR Medtech Limited

The Sanderum Centre, 30a Upper High Street, Thame, Oxfordshire, OX9 3EX t. +44 1844 340 620 f. +44 1844 340 621 e. info@aprmedtech.com





