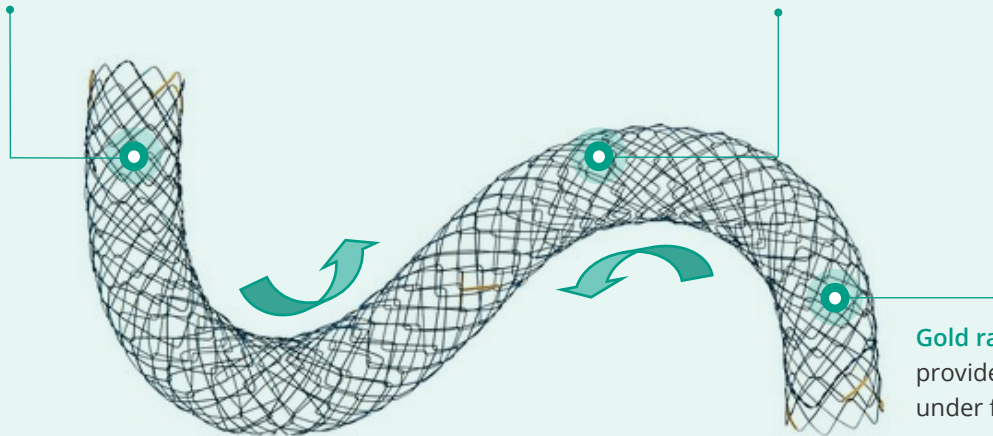


GATE BILIARY

SELF-EXPANDING NITINOL STENT


Woven stent construction with small, unfixed cells offers high flexibility with minimal shortening

The nitinol weave rotates in both planes and in different directions for optimal conformability





Gold radiopaque markers provide excellent visualisation under fluoroscopy

 Simple to use 8F TTS delivery system

 Available in starting diameter of 8mm




Uncovered stent

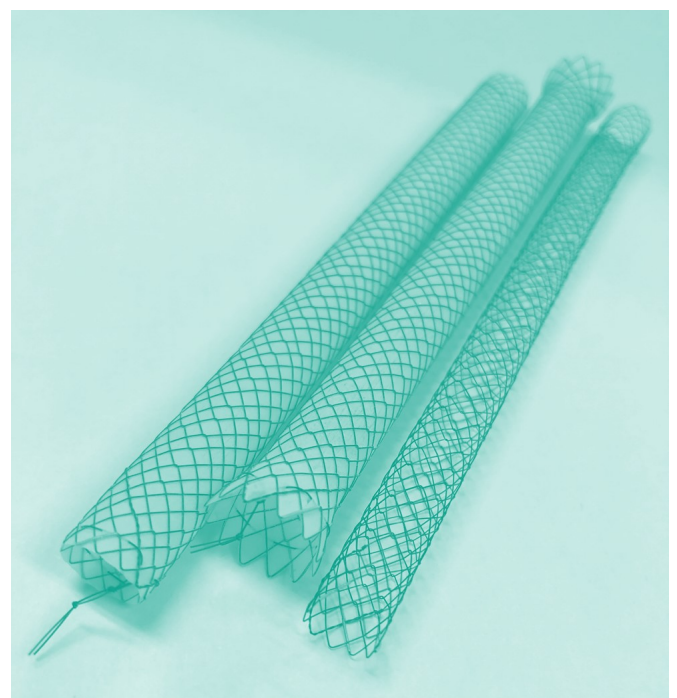
Indicated for the management of malignant biliary strictures

-  **High flexibility** with minimal shortening
-  **Excellent conformability and flexibility** to accommodate tortuous anatomy

Covered stent

Indicated for the management of malignant and benign biliary strictures

-  **Silicone coating** designed to resist tissue ingrowth and facilitate safe removal
-  **Retrieval string on distal end** to aid safe stent removal
-  Option of **flared or straight ends**



DESIGN CHOICE

The Gate Biliary Stent is available in a broad range of sizes, with either an endoscopic or percutaneous delivery system. Please contact us with your preferred stent specification and we will provide you with additional ordering information.

Endoscopic application

STENT TYPE	DELIVERY SYSTEM		STENT	
	Diameter (Fr)	Length (mm)	Diameter (mm)	Length (cm)
UNCOVERED / STRAIGHT	8	1800	8, 10, 12	4, 5, 6, 7, 8, 9, 10, 11, 12
COVERED / STRAIGHT	8	1800	8, 10	4, 5, 6, 7, 8, 9, 10, 11, 12
COVERED / FLARED	8	1800	8, 10	4, 5, 6, 7, 8, 9, 10, 11, 12

Percutaneous application

STENT TYPE	DELIVERY SYSTEM		STENT	
	Diameter (Fr)	Length (mm)	Diameter (mm)	Length (cm)
UNCOVERED / STRAIGHT	8	500	8, 10, 12	4, 5, 6, 7, 8, 9, 10, 11, 12
COVERED / STRAIGHT	8	500	8, 10	4, 5, 6, 7, 8, 9, 10, 11, 12
COVERED / FLARED	8	500	8, 10	4, 5, 6, 7, 8, 9, 10, 11, 12

For additional information, please call us on [01844 340 620](tel:01844340620) or email info@aprmedtech.com

Manufactured by:



www.mediwood.co.kr

Supplied exclusively in the UK by:



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

