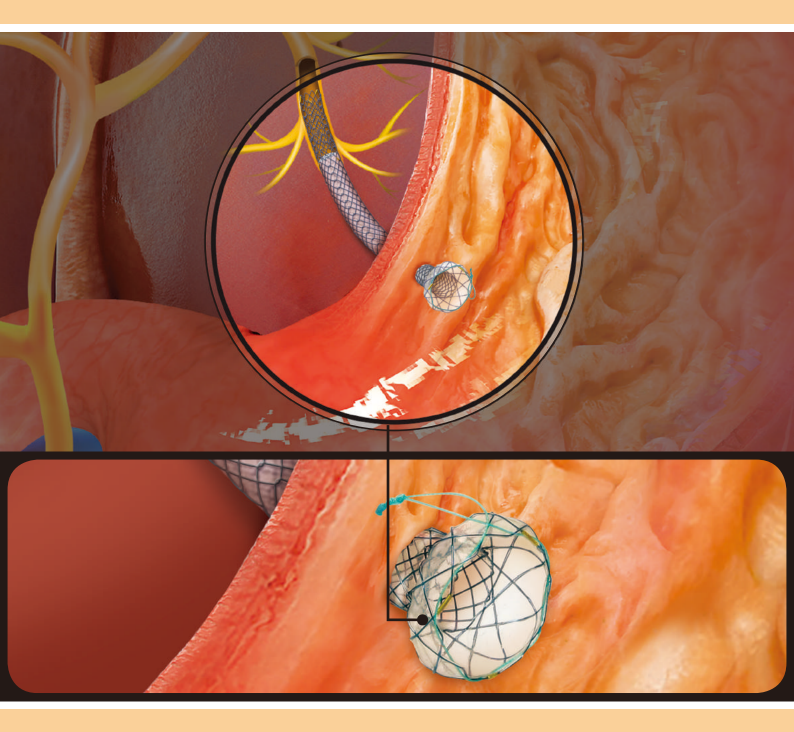
HANAR® STENT® Biliary (NC)



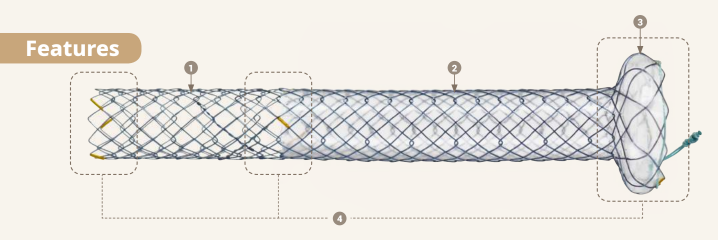
Drainage with EUS-HGS(Hepaticogastrostomy) represents a new indication and has the advantage of involving only one step.

* Coro, Omar, et al. "Hepaticogastrostomy under EUS guidance for a patient with a history of bypass surgery with a new stent design (with video)." Endoscopic ultrasound 8.1 (2019): 66.

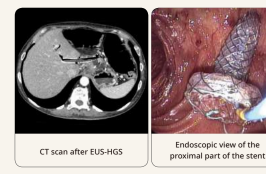


Partially covered stent

HANAR©STENT® Biliary (NC)



- Uncovered part (30mm) prevents migration in hepatic duct and avoids blocking the side branches
- 2 Covered part prevents the bile leakage from hepatic duct
- 3 Flange head prevents migration into the hepatic duct
- 4 Radiopaque Markers for precise stent placement



"The design of this new stent with a long covered portion (7 cm) and a flap to avoid migration probably facilitates drainage.* "

"The patient was discharged after one night of hospitalization.*"

Ordering Information

DDD Endersonic Application

* Sizing and availability varies by country

• BPD Endoscopic Application					
Model	Stent (mm)			Delivery Device	
	Diameter	Usable Length*	Total Length*	Length (mm)	Diameter (mm/Fr)
BPD-10-060-180	10-20	54	60	1800	2.83/8.5
BPD-10-100-180		94	100	1800	2.83/8.5

* Increment of 10mm



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