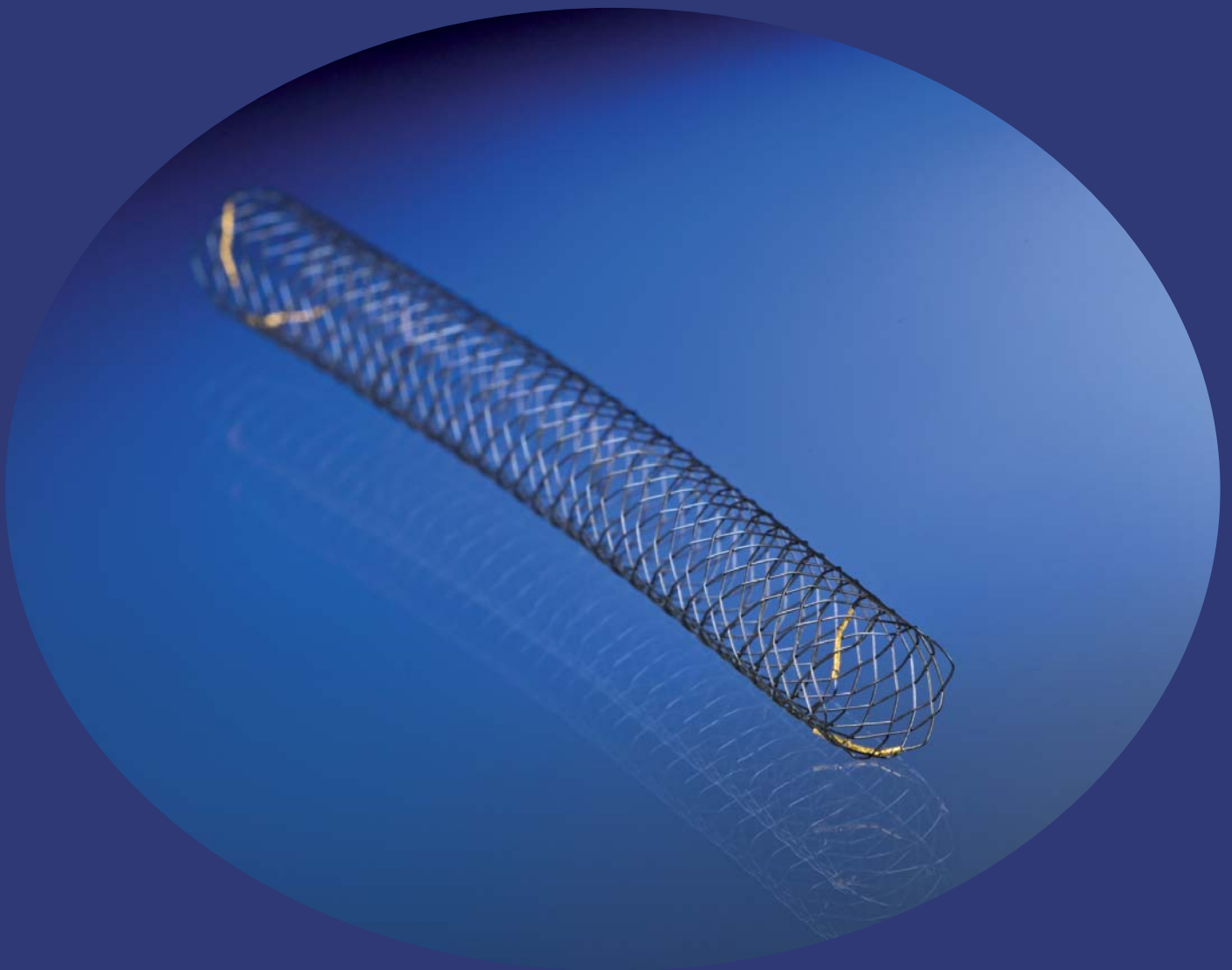


BILIARY STENT

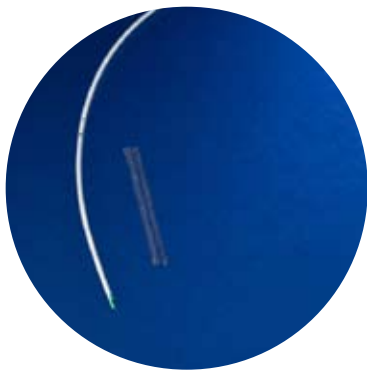
Self-expandable
Ni-Ti-Alloy

Radiopaque marks at its ends
Optimum axial flexibility and radial force
MRI compatible
Covered and Noncovered Stent



BILIARY STENT

Self-expandable
Ni-Ti-Alloy



Stent delivery device with
infusion lateral port

Part N°		Stent	
		Diameter (mm)	Length (cm)
Percutaneous	Endoscopic		
FGB-BI-0750-50	FGB-BI-0750-195-END	7	5
FGB-BI-0760-50	FGB-BI-0760-195-END	7	6
FGB-BI-0770-50	FGB-BI-0770-195-END	7	7
FGB-BI-0780-50	FGB-BI-0780-195-END	7	8
FGB-BI-0790-50	FGB-BI-0790-195-END	7	9
FGB-BI-07100-50	FGB-BI-07100-195-END	7	10
FGB-BI-0850-50	FGB-BI-0850-195-END	8	5
FGB-BI-0860-50	FGB-BI-0860-195-END	8	6
FGB-BI-0870-50	FGB-BI-0870-195-END	8	7
FGB-BI-0880-50	FGB-BI-0880-195-END	8	8
FGB-BI-0890-50	FGB-BI-0890-195-END	8	9
FGB-BI-08100-50	FGB-BI-08100-195-END	8	10
FGB-BI-1050-50	FGB-BI-1050-195-END	10	5
FGB-BI-1060-50	FGB-BI-1060-195-END	10	6
FGB-BI-1070-50	FGB-BI-1070-195-END	10	7
FGB-BI-1080-50	FGB-BI-1080-195-END	10	8
FGB-BI-1090-50	FGB-BI-1090-195-END	10	9
FGB-BI-10100-50	FGB-BI-10100-195-END	10	10

8 Fr x 50 cm delivery device

9 Fr x 195 cm delivery device

Admits 0.035" guide wire

Adding the letter "F" indicates stent covered (see example) FGB-BI-F-XX-XX

KFF s.a.