

CLINICAL BENEFITS

- Single-handed deployment
- Non-foreshortening
- Y-stenting capability

QUICK FACTS

- Box quantity: 1
- Single use
- Not made with natural rubber latex or DEHP
- Sterility: ETO
- Shelf life: 5 years
- FDA Class II medical device
 - 510(K) number: K093947
 - <https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfPMN/pmn.cfm?ID=K093947>

CODING*

Healthcare Common Procedure Code(s) (HCPCS)

- C1876 - Stent, non-coated/non-covered, with delivery system

Common Procedure Terminology (CPT) Code(s)

- 43274 - Endoscopic retrograde cholangiopancreatography (ERCP); with placement of endoscopic stent into biliary or pancreatic duct, including pre- and post-dilation and guide wire passage, when performed, including sphincterotomy, when performed, each stent

International Classification of Diseases (ICD) Code(s)

- 0F957ZX Drainage of Right Hepatic Duct, Via Natural or Artificial Opening, Diagnostic
- 0F958ZX Drainage of Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0F967ZX Drainage of Left Hepatic Duct, Via Natural or Artificial Opening, Diagnostic
- 0F968ZX Drainage of Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0F987ZX Drainage of Cystic Duct, Via Natural or Artificial Opening, Diagnostic
- 0F988ZX Drainage of Cystic Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0F997ZX Drainage of Common Bile Duct, Via Natural or Artificial Opening, Diagnostic
- 0F998ZX Drainage of Common Bile Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0F9C7ZX Drainage of Ampulla of Vater, Via Natural or Artificial Opening, Diagnostic
- 0F9C8ZX Drainage of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0FB57ZX Excision of Right Hepatic Duct, Via Natural or Artificial Opening, Diagnostic
- 0FB58ZX Excision of Right Hepatic Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic

- 0FB67ZX Excision of Left Hepatic Duct, Via Natural or Artificial Opening, Diagnostic
- 0FB68ZX Excision of Left Hepatic Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0FB87ZX Excision of Cystic Duct, Via Natural or Artificial Opening, Diagnostic
- 0FB88ZX Excision of Cystic Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0FB97ZX Excision of Common Bile Duct, Via Natural or Artificial Opening, Diagnostic
- 0FB98ZX Excision of Common Bile Duct, Via Natural or Artificial Opening Endoscopic, Diagnostic
- 0FBC7ZX Excision of Ampulla of Vater, Via Natural or Artificial Opening, Diagnostic
- 0FBC8ZX Excision of Ampulla of Vater, Via Natural or Artificial Opening Endoscopic, Diagnostic

Medicare Severity Diagnosis Related Groups (MSDRG)

- DRG 435 Malignancy of Hepatobiliary System or Pancreas with MCC
- DRG 436 Malignancy of Hepatobiliary System or Pancreas with CC
- DRG 437 Malignancy of Hepatobiliary System or Pancreas without CC/MCC

United Nations Standard Products and Services Code (UNSPSC)

- 42294941 - Endoscopic biliary drainage sets

GLOBAL TRADE ITEM NUMBER (GTIN)

ALIMAXX-B	
70129-204	00884450031056
70129-205	00884450031063
70129-206	00884450031070
70129-208	00884450031087
70129-209	00884450031094
70129-210	00884450031100

CROSS REFERENCE

Merit Medical Endotek			Boston Scientific Wallflex			Boston Scientific Epic	
SIZE	SKU	Stent Type	SKU	Expansion Technique	Stent Type	SKU	Stent Type
8X40 mm	70129-204	Uncovered	M00570600	Self-Expanding	Uncovered	M00572230	Uncovered
8X60 mm	70129-205	Uncovered	M00570610	Self-Expanding	Uncovered	M00572240	Uncovered
8X80 mm	70129-206	Uncovered	M00570620	Self-Expanding	Uncovered	M00572250	Uncovered
10X40 mm	70129-208	Uncovered	M00570890	Self-Expanding	Uncovered	M00572270	Uncovered
10X60 mm	70129-209	Uncovered	M00570640	Self-Expanding	Uncovered	M00572280	Uncovered
10X80 mm	70129-210	Uncovered	M00570650	Self-Expanding	Uncovered	M00572290	Uncovered

Merit Medical Endotek			COOK Zilver		COOK Evolution	
SIZE	SKU	Stent Type	SKU	Stent Type	SKU	Stent Type
8X40 mm	70129-204	Uncovered	G25726	Uncovered	G23123	Uncovered
8X60 mm	70129-205	Uncovered	G25727	Uncovered	G23124	Uncovered
8X80 mm	70129-206	Uncovered	G25728	Uncovered	G23125	Uncovered
10X40 mm	70129-208	Uncovered	G25729	Uncovered	G23127	Uncovered
10X60 mm	70129-209	Uncovered	G25730	Uncovered	G23128	Uncovered
10X80 mm	70129-210	Uncovered	G25731	Uncovered	G23129	Uncovered

Merit Medical Endotek			Olympus Hanarostent Biliary	
SIZE	SKU	Stent Type	SKU	Stent Type
8X40 mm	70129-204	Uncovered	SHS-08-040-180	Uncovered
8X60 mm	70129-205	Uncovered	SHS-08-060-180	Uncovered
8X80 mm	70129-206	Uncovered	SHS-08-080-180	Uncovered
10X40 mm	70129-208	Uncovered	SHS-10-040-180	Uncovered
10X60 mm	70129-209	Uncovered	SHS-10-060-180	Uncovered
10X80 mm	70129-210	Uncovered	SHS-10-080-180	Uncovered

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