Record Nr. Titolo Pubbl/distr/stampa	UNINA9910275056903321 VideoGIE : an official video journal of the American Society for Gastrointestinal Endoscopy [New York] : , : Elsevier Inc., , [2016]-
ISSN	2468-4481
Descrizione fisica	1 online resource
Disciplina	616.3
Soggetti	Digestive organs - Diseases Digestive System Diseases - diagnosis Endoscopy, Digestive System Case Reports. Periodical
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	"VideoGIE, an official video journal of the American Society for Gastrointestinal Endoscopy, is an Open Access, online-only journal to serve patients with digestive diseases. VideoGIE publishes original, peer-reviewed video case reports and case series of endoscopic procedures used in the study, diagnosis, and treatment of digestive diseases. Videos demonstrate use of endoscopic systems, devices, and techniques; report outcomes of endoscopic interventions; and educate physicians and patients about gastrointestinal endoscopy. VideoGIE serves the educational needs of endoscopists in training as well as advanced endoscopists, endoscopy staff and industry, and patients. VideoGIE brings video commentaries from experts, legends, committees, and leadership of the society."About the Journal page. Refereed/Peer-reviewed
Nota di contenuto	Management of an esophagojejunal anastomotic stricture using a lumen-apposing metal stent Endoscopic suturing of esophageal stent into skin flap after laryngectomy Got milk? Endoscopic removal of ingested milk carton Recurrent cholangitis due to intraductal papillary mucinous neoplasm of a cystic duct remnant Occlusion of choledochoduodenostomy stent with food Endoscopic repair of complete bile duct transection by use of transpapillary

1.

cholangioperitoneoscopy -- Massive bleeding after EUS-guided walledoff necrosis drainage -- A hybrid endoscopic technique to close tracheoesophageal fistula -- Endoscopic pyloroplasty for adult hypertrophic pyloric stenosis associated with esophageal achalasia -- A bleeding vallecular varix, visualized by GI endoscopy, confirmed with CT angiography, and treated with sclerotherapy and cyanoacrylate --EUS imaging of dead Ascaris -- The impact of probe-based confocal endomicroscopy on the management of indeterminate bile duct strictures -- Common bile duct intussusception during ERCP for stone removal -- EUS evaluation of liver lesions.