

1. Record Nr.	UNINA9910830499503321
Titolo	Veterinary endoscopy for the small animal practitioner // edited by Timothy C. McCarthy
Pubbl/distr/stampa	Hoboken, New Jersey : , : Wiley Blackwell, , [2021] Â©2021
ISBN	1-119-15587-8 1-119-15588-6 1-119-15590-8
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xxiii, 707 pages)
Disciplina	636.089607545
Soggetti	Veterinary endoscopy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Introduction and History of Endoscopy / Timothy C McCarthy -- Instrumentation for Endoscopy / Timothy C McCarthy -- Gastrointestinal Endoscopy / Reto Neiger and Christine Stengle -- Rhinoscopy and Frontal Sinoscopy / Timothy C McCarthy -- Bronchoscopy / Brendan C. McKiernan -- Cystoscopy / Timothy C McCarthy -- Vaginoscopy / Cindy Maenhoudt -- Laparoscopy / Timothy C McCarthy -- Thoracoscopy / Timothy C McCarthy -- Otoscopy / Rodney Rosychuck -- Otheroscopies / Timothy C McCarthy.
Sommario/riassunto	"Veterinary Endoscopy for the Small Animal Practitioner, Second Edition, gives veterinarians guidance in incorporating diagnostic endoscopy, interventional endoscopy, and minimally invasive soft tissue surgery into their small animal practices. This highly practical reference supports practitioners in adding and effectively using endoscopy techniques in their practices. With a clinically oriented approach, it focuses on applications for rigid and flexible endoscopy, making comprehensive information on these techniques easily accessible. The book covers soft tissue endoscopy, including airway endoscopy, gastrointestinal endoscopy, diagnostic and operative laparoscopy, diagnostic and operative thoracoscopy, urogenital endoscopy, and

otoscopy. Thousands of images, including endoscope images and clinical photographs, enhance the text. Any practitioner who is using or preparing to use endoscopic techniques will find *Veterinary Endoscopy for the Small Animal Practitioner* an essential practice resource"--
