

1. Record Nr.	UNINA9910971301403321
Titolo	Hemorrhoids : symptoms, diagnosis and treatment // Philip D. Salinitri and Benjamin M. Raspallo, editors
Pubbl/distr/stampa	New York., : Nova Science Publishers, 2010
ISBN	1-61728-182-4
Edizione	[1st ed.]
Descrizione fisica	1 online resource (198 p.)
Altri autori (Persone)	SalinitriPhilip D RaspalloBenjamin M
Disciplina	616.3/52
Soggetti	Hemorrhoids
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Hemorrhoids : symptoms, diagnosis, and treatments / Francesco Di Fabio ... [et al.] -- Treatment of hemorrhoids / Marcello Picchio ... [et al.] -- Stapled haemorrhoidopexy : from pathology to clinical outcome and reinterventions / Pierpaolo Sileri ... [et al.] -- Hemorrhoidopexy using PPH (procedure for prolapse and hemorrhoids) / Manousos-Georgios Pramateftakis ... [et al.] -- Excision hemorrhoidectomy : new methods to improve outcomes of an old technique / Kok-Yang Tan ... [et al.] -- Videoanoscope assisted stapled hemorhoidopexy : a novel procedure / Ali Dogan Bozdog -- New option in the treatment of hemorrhoidal disease : Doppler guided transanal hemorrhoidal dearterialisation / Ramon Cantero Cid -- Anal ultra slow wave : a mysterious manometric finding with hemorrhoids / Hiroyuki Kayaba.
Sommario/riassunto	Hemorrhoidal disease is the consequence of pathological changes of fibrovascular anal cushions producing symptoms. Symptomatic hemorrhoids may include bleeding, prolapse, pruritus, soiling, thrombosis and pain. Different invasive treatment modalities are explored, which vary from office treatment (rubber bands, sclerotherapy, infrared coagulation, cryotherapy) and surgical procedure (hemorrhoidectomy, stapled hemorrhoidopexy). Only 5-10% of patients require surgery. The authors of this book review and discuss recent innovations of post-hemorrhoidectomy pain control and wound healing. Stapled haemorrhoidopexy (SH) as an attractive alternative to conventional haemorrhoidectomy (CH) is looked at as

well. In addition, new techniques (Doppler guided transanal haemorrhoidal dearterialisation) with new devices in order to attain improved patient satisfaction (THD and haemorrhoid laser procedure) is analyzed. Finally, anal ultra slow wave (USW), a manometric finding observed in some patients with hemorrhoids, is presented and its clinical relevance is discussed.

---