Record Nr.	UNINA9910337488303321
Titolo	Peripheral Interventional Management in Headache / / edited by Aynur Özge, Derya Uludüz, Ömer Karada, Hayrunnisa Bolay
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-10853-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (149 pages)
Collana	Headache, , 2197-652X
Disciplina	616.849106
Soggetti	Neurology Pain medicine Neurology Pain Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction to interventional procedures; Timing and Patient selection Chapter 2: Headache anatomy and mechanisms of peripheral nerve interventions Chapter 3: Pharmacology of Interventional Headache Management Chapter 4: GON and LON blockages Chapter 5: The role of other peripheral nerve blockages Chapter 6: BOTOX on the refractory headache disorders Chapter 7: The role of interventional procedures in childhood and adolescent headaches Chapter 8: Interventional headache management in elderly Chapter 9: Interventional headache management in pregnancy and lactation Chapter 10: Efficacy of trigger point injections and dry needling Chapter 11: Potential role of acupuncture Chapter 12: The role of radiofrequency thermo coagulation Chapter 13: The potential role of ozone therapy Chapter 14: Peripheral neuromodulation on the refractory headache disorders Chapter 15: Prologue- Aynur Özge, Hayrunnisa Bolay Appendix Videos Glossary.
Sommario/riassunto	This book discusses interventional treatment options on intractable (drug resistant) headache patients and extended headache attacks and extensively reviews the reasons behind treatment failure in intractable headaches, offering potential solutions based on clinical black holes of

1.

headache outpatient practice. The most appropriate interventions for certain types of headache such as chronic migraine and medicationoveruse headaches, are discussed among others. The book provides practical advice on properly administering the interventional treatments either as a bridge treatments or prophylaxis options. The expected complications of the treatments, and strategies to minimize them are also discussed. Approaches in special patient populations such as pediatric or pregnancy cases and other non-standard cases are also extensively discussed.