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Titolo	Intra uterine adhesions : diagnostic and therapeutic insight // Rahul Manchanda, editor
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] Â©2021
ISBN	981-334-145-9
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XVII, 207 p. 112 illus., 77 illus. in color.)
Disciplina	618.14
Soggetti	Uterus - Diseases - Diagnosis Uterus - Diseases - Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	History and epidemiology of Asherman's syndrome -- Etiopathogenesis of Asherman's syndrome -- Clinical features (signs and symptoms) of Asherman's syndrome -- Classification system in Asherman's syndrome -- Diagnosis - patient evaluation in Asherman's syndrome -- 2D and 3D USG in diagnosis of Asherman's syndrome -- Role of HSG and SIS in Asherman's syndrome -- Diagnostic hysteroscopy in Asherman's syndrome -- Treatment of Asherman's syndrome - hysteroscopic techniques -- Role of assisted operative hysteroscopy in Asherman's syndrome -- Post-operative care in Asherman's syndrome -- hormonal therapy, physical barriers, vasodilators, Antibiotics -- Use of PRP or Stem cell therapy in Asherman's syndrome -- Follow up and relook hysteroscopy in Asherman's syndrome -- Complications and fertility potential following adhesiolysis in Asherman's syndrome -- Pregnancy and its management in patients with Asherman's syndrome.
Sommario/riassunto	The book covers the entire aspect of intrauterine adhesions and Asherman's syndrome highlighting important points. It discusses etiopathogenesis to diagnosis and the current guidelines with effective treatment policies. It covers new treatment techniques, use of stem cell therapy and various scenarios with the best management of them. The book also covers pregnancy and associated complications. It takes into account the vast clinical experience of the authors all over the world

clubbed with the academic evidence available to date. The book is relevant for endoscopic surgeons, hysteroscopists, infertility specialists and obstetricians at large, and anyone who wishes to know more about this subject.
