

1. Record Nr.	UNINA9910300346803321
Titolo	Mini-Invasive Surgery of the Hip // edited by Dominique G. Poitout, Henri Judet
Pubbl/distr/stampa	Paris : , : Springer Paris : , : Imprint : Springer, , 2014
ISBN	2-287-79931-1
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (173 p.)
Disciplina	610 616.7 617 617.1
Soggetti	Medicine Orthopedics Traumatology Surgery Medicine/Public Health, general Surgical Orthopedics Traumatic Surgery
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 at the end of each chapters.
Nota di contenuto	Total hip arthroplasty through an Anterior Hueter Minimally Invasive approach on Orthopaedic Table -- Total hip arthroplasty Navigated through an Anterior Hueter Minimally Invasive approach on Orthopaedic Table -- MIS of the Hip through an Anterior approach on Lateral position -- MIS of the Hip through Smith Petersen approach on lateral position with mini-stem -- MIS of the Hip through anterior approach. Approach on Supine position -- MIS of the Hip through Watson Jones approach on Supine position -- MIS of the Hip through a Trans-trochant. Approach on Lateral position -- MIS of the Hip through a Direct Lateral approach on lateral position -- MIS of the Hip through Mini post approach on Lateral position -- MIS Hip resurfacing through an anterior approach on Supine position -- MIS Hip resurfacing posterior approach -- MIS and CAS with posterior approach -- Mini

Sommario/riassunto

In recent years, mini-invasive surgery has become increasingly important for reducing the risk of infection and minimizing blood loss and volume of implants. Hip surgery requires small incisions, which make the use of the appropriate equipment and an extensive knowledge of the anatomy of the region essential. Mini-invasive surgery requires the surgeon to consider the indications for surgery for each patient he treats and to know the exact loco-regional anatomy for that patient. Methods must be very precise and warrant visual explanations to help teach young surgeons. In this book, the different surgical approaches to the hip are presented in terms of their anatomical specifications and indications. Films of these operations, performed by international specialist authors, and some of these images are used to explain the surgical techniques described in the book. The highly didactic and visual presentation based on filmed operations is very helpful for the understanding of these methods.
