1. Record Nr. UNINA9910254499103321 Autore Gress Stefan **Titolo** Aesthetic and Functional Labiaplasty / / by Stefan Gress Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2017 3-319-60222-5 **ISBN** Edizione [1st ed. 2017.] Descrizione fisica 1 online resource (XV, 119 p. 93 illus. in color.) 617.952 Disciplina Surgery, Plastic Soggetti Gynecology Plastic Surgery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Introduction -- Anatomy and Function -- The ?Perfect Look? --Nota di contenuto Indications -- Labia minora: Planning the Procedure -- Surgical Techniques -- Pitfalls & Complications -- Aftercare. Labia majora: Planning the Procedure -- Surgical Technique -- Pitfalls & Complications -- Aftercare -- Before surgery -- Aftercare -- Consent -- FAQs. Sommario/riassunto This book provides surgeons with insights into performing aesthetic labiaplasty. After a short introduction on the anatomy and function of the external female genitals, surgical techniques used for reducing the labia minora as well as procedures to reshape the labia majora are described in detail. With the help of high quality pictures and illustrations, readers gain information not only on the surgical procedures themselves, but also on aftercare, risks, complications and the information patients should receive before surgery. The demand for surgery to enhance the appearance and function of the external female genital area is increasing throughout the western world. However, to date no guidelines or standards have been published in a concise book format. Furthermore, this procedure is not yet included in any trainee

program for specialist surgeons. As a consequence, a growing number of cases are unsuccessful, with unpleasing aesthetic and functional results. This book is a valuable source of information for plastic surgeons and also gynecologists who are interested in learning from

one of the experts in this field.	