Video atlas features state-of-the-art breast augmentation procedures from world renowned aesthetic plastic surgeons

Statistics consistently show breast augmentation ranks as the first or second most common surgical procedure performed in the U.S. Yet reoperation rates of 15-24% along with prolonged periods of pain and convalescence, indicate room for improvement. Breast Augmentation Video Atlas, Second Edition by renowned breast augmentation expert William P. Adams Jr., features contributions and best practices from the world's most prominent breast surgeons. Pearls and pitfalls throughout the book reflect collective wisdom gleaned from years of hands-on experience and development of cutting-edge approaches.

The multimedia resource encompasses the latest surgical approaches, as well as salient nonsurgical aspects of breast augmentation such as patient education. Richly illustrated, this step-by-step video guide enhances understanding of the principles, procedures, and nuances refined during the last decade, enabling surgeons to deliver optimal results to patients. Fourteen text chapters enhanced by superb videos, reflect the full spectrum of state-of-the-art primary and revision breast techniques, including augmentation mammoplasty and flash breast augmentation.

Key Highlights
More than 400 high quality photographs and color illustrations placed directly next to the corresponding text delineate described procedures. Chapters detailing the use of biofilms, new implants, and breast fat transfer, underscore the role of science in advancing the art of breast augmentation. Invaluable techniques and methodology discussed in this book and demonstrated in the videos, serve as the central algorithm for procedural refinements and efficacious patient outcomes. As such, this is a must have, "how to do it" resource for all plastic surgeons specializing in breast augmentation.

Publication Year: 2019
Edition: 2nd Ed.
Author/Editor: Adams, Jr., William P.
Publisher: Thieme Medical Publishers
Platform: Ovid
Product Type: Book
Speciality: Health Professions, Nursing, Plastic & Reconstructive Surgery
Language: English
Pages: 216
Illustrations: 349