

Labia majoralabioplasty versus labia majoralabiopexy

Egbert J. Serrao

The University of Central Florida School of Medicine, USA

Background: There is very scant information related to labia majoralabioplasty.

Objective: To review existing scientific-clinical literature on labia majoralabioplasty; to review anecdotal information on labia majoralabioplasty; to review marketing literature on labia majoralabioplasty

Methods: Electronic and manual searches of the literature were reviewed on labia majoralabioplasty.

Results: There were only two publications identified in the clinical-scientific literature

(Felicio, Y., 2007; Di Saia, J.P., 2008). Both of these articles presented the same techniques of skin excision with sub dermal fat tissue. This technique causes a flattening appearance of the labia majora. Anecdotal information (syllabus of the advanced cosmetic-plastic gynecologic course/workshop, Institute of Gynecology, Inc., St. Petersburg, FL, U.S.A., June 2011), Ostrzenski, 2011. Ostrzenski introduced this technique by means of labia majora skin resection from the fat tissue sac which preserves semi-ballooning appearance of the labia majora. Also, Ostrzenski introduced a new technique of colles' fascia reconstruction and termed this technique labiopexy.

Conclusion: There is very scanty published material related to labia majoralabioplasty.

Biography

Egbert J. Serrao has been a solo practitioner of obstetrics and gynecology in Orlando, Florida for over twenty years. As a highly trained surgeon, his practice specializes in cosmetic-plastic gynecology, urogynecology, and cosmetic surgery of the female patient. He is the Medical Director of the Orlando Center for Modern Cosmetic-Plastic Gynecology. He is an Associate Clinical Professor of Obstetrics & Gynecology at the University Of Central Florida School Of Medicine. He is Board Certified by the American Board of Obstetrics and Gynecology. He completed his residency in obstetrics and gynecology at Maryland General Hospital in Baltimore, Maryland and received his medical degree from the University Of Maryland School Of Medicine and the Autonomous University of Guadalajara.

jserraomd@gmail.com