

Modified inferior turbinoplasty : a new surgical approach / Paolo Gottarelli

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20426199&lokasi=lokal>

Abstrak

This book describes in details an innovative surgical technique called modified inferior turbinoplasty, which offers an excellent solution to the problems associated with the lower turbinate hypertrophy. A turbinate (or nasal concha) is a long, narrow, curled bone shelf that protrudes into the breathing passage of the nose. Most surgical interventions treat only the soft parts of hypertrophic turbinates using laser therapy, radiofrequency treatment, and electrocoagulation, but these procedures often lead to relapse. With this technique, in contrast, all anatomic parts of the turbinate are treated, including bone tissue: the surgeon reduces the inferior nasal concha and the internal nasal tissue, and the mucosa is then remodeled with sutures. The modified inferior turbinoplasty allows the complete avoidance of swabs in the nose, which is fundamental for patients well-being and grant them a quicker recovery.