Record Nr.	UNINA9910407734803321
Autore	Milothridis Panagiotis
Titolo	Cosmetic Patient Selection and Psychosocial Background : A Clinical Guide to Post-operative Satisfaction / / by Panagiotis Milothridis
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-44725-1
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (107 pages)
Disciplina	617.95
Soggetti	Plastic surgery
Soggetti	Health psychology
	Social medicine
	Plastic Surgery
	Health Psychology
	Medical Sociology
	Cirurgia plàstica
	Psicologia dels malalts
	Medicina social
	Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. The elective nature of cosmetic medicine 2. Post-operative benefit of cosmetic procedures 3. Cosmetic medicine: are all people equally prone to be interested in it? 4. Bullying about someone's appearance and interest in cosmetic surgery 5. Body dysmorphic disorder: Why should cosmetic doctors identify these patients? 6. Do psychiatric disorders influence interest in cosmetic procedures? 7. The association of breast augmentation with silicone implants with suicide 8. Psychosocial assessment of the rhinoplasty candidate. The DUMPO profile 9. Predicting factors of postoperative satisfaction in cosmetic medicine 10. Clinical tool for optimal patients' selection.
Sommario/riassunto	This book offers valuable insights into the psychosocial characteristics of patients interested in cosmetic surgery. It identifies factors such as experiences of being mobbed during childhood, as well as the nature

1.

of social relationships and psychiatric disorders that can strengthen or inhibit patients' interest in aesthetic plastic surgery and influence their postoperative outcomes. The books plays close attention to individual psychosocial profiles and their connections to specific surgical interventions. On this basis, it subsequently develops a tool that helps physicians decide whether or not a given patient should be considered for aesthetic surgery. This book offers a handy tool for daily practice, while also paving the way for future research in this field.