

Sos. Vitan Barzesti nr. 13, sect.4, Tel.: 021 / 334.51.90  
e-mail: giugleacarmen@yahoo.com  
CONF. UNIV. DR. GIUGLEA CARMEN

14.12.2021

### TEMATICA

1. Plastiile cu transplantate de piele libera (5, 3, 4, 2)
2. Fiziopatologia, clinica si tratamentul socului la arsi (7, 8, 2)
3. Tratamentul local si chirurgical in arsuri (indicatii, metode, rezultate, complicatii) (7, 8, 2)
4. Tratamentul de urgenta al traumatismelor mainii (probleme generale de conduita terapeutica) (5, 3, 4, 2, 9)
5. Sechele postcombustionale ale mainii (fiziopatologie, clinica si tratament) (8, 7, 9)
6. Sindroame de compresie la nivelul extremitatilor (5, 3, 4, 2)
7. Boala Dupuytren (etiopatologie, clinica, indicatii si metode terapeutice) (5, 3, 4, 2)
8. Chirurgia paraliziei faciale (2, 6, 4, 9, 10)
9. Infectiile acute extensive ale tegumentelor si tesuturilor subadiacente (clinica, diagnostic, tratament) (5, 6, 4)
10. Transferul liber de tesuturi (2, 13, 4, 6)

### BIBLIOGRAFIE

1. Gray's Anatomy
2. J.G. McCarthy -Plastic Surgery, Ed. W.B. Saunders
3. R. Tubiana -La main
4. G.S. Georgiade, N.G. Georgiade, R. Riefkohl, W.J. Barwick -Textbook of Plastic, Maxillofacial and Reconstructive Surgery, Ed. Williams&Wilkins
5. D.P. Green - Operative Hand Surgery, Ed. Churchill Livingstone
6. B.M. Achauer, E. Eriksson, B. Guyuron, J.J. Coleman, R.C. Russell, C.A. Voucher Kolk -Plastic Surgery indications, operations and outcomes, Ed. Mosby
7. J.A. Boswick -The Art and Science of Burn Care, Ed. Aspen Publishers, Inc.
8. D. Herndon -Total Burn Care, Ed. W.B. Saunders
9. B. Stranch, L.O. Vasconez, E.J. Hall Findlay -Grabb's Encyclopedia of Flaps, Ed. Little, Brown&Co.
10. Cormack&Lamberty -Arterial Anatomy of Skin Flaps
11. S.J. Mathes, F. Nahai -Clinical Applications for Muscles and Musculocotaneous Flaps, Ed. Mosby
12. G. Brunelli -Textbook of Microsurgery, Ed. Masson
13. K. Harii -Microvascular Tissue Transfer, Ed. Ikagu-Shoin, Tokio - New York

Presedinte,  
Conf. Univ. Dr. Giuglea Carmen

Sef Sectie Clinică,  
Conf. Univ. Dr. Giuglea Carmen