EGYPTIAN JOURNAL OF
PLASTIC AND RECONSTRUCTIVE
SURGERY

Official Organ of the Egyptian Society of Plastic and
Reconstructive Surgeons

ISSN 1110-0044

Vol. 45 No. 4, October 2021
Guide for Authors

Starting from March first 2020 those are the new guidelines for the authors who want to submit articles on any aspect of plastic surgery, in the Egyptian Journal of Plastic and Reconstructive Surgery. As from now the Journal is a double blind peer reviewers journal. Submission should be carried online via the new site of the journal https://ejprs.journals.ekb.eg. Register and go to Article submission and fill the required information.

Manuscripts Preparation

The author should submit the original manuscript. The language used for publication is the English language in common usage. It must be clear, accurate and coherent, and spelling checked. Manuscripts must be typewritten, double spaced, on one side only, on 8.5 x 11 inches (22 x 28 cm) white paper, with 4 cm margins at the left, top and bottom and 2.5 cm margin at the right. All copies must be double spaced, including text, title, footnotes, bibliography, legends, tables and headings. The title page should carry the full title of the article, followed by the author’s name(s) in full, degrees, and principal affiliations of each author. A page, with the name and address of the principal author and when and where, was the paper presented. An abstract of the content, on a separate page, should precede every original article. It should not exceed 350 words and Key words from 2-5. It should be self-contained and informative without referring to the text (the problem investigated, the method used, the results obtained and the conclusions reached).

The reference must be typed on separate pages and must be cited in the text in numerical order, not alphabetically according to “Vancouver System”.

References to journal articles should include (1) authors(s), (2) title. (3) journal name as abbre-
viated in Index Medicus, (4) volume number, (5) the first-page number and (6) year of publication in that order. References to books should include (1) author(s), (2) chapter title (if any), (3) editor (if any), (4) book title, (5) city of publication, (6) publisher and (7) year of publication. Volume and edition numbers, specific pages, and names of translator should be included when appropriate. Methods of statistical analysis when done should be mentioned before the results. If more complicated procedures are used they should be referenced as well. Subject your articles for plagiarism, to avoid rejection if it exceeds 25% and will be rechecked.

Legends and Figures

Legends for illustrations should be typed double spaced on separate pages. Legends for photomicrographs should specify the stain and degree of magnification. Photographs should be submitted sharp focused, good contrasted in black and white.

All figures and photographs should be sent unmounted. Figure numbers and legends should be sent under the corresponding items. Before and after photographs of patients must be identical in terms of size, position and lighting. Coloured photographs can be considered for publication at the expense of the author. Radiographs. C.T. Scan etc. should be presented as prints and not negatives. All tables and illustrations should be referred to in the text.

Once received the articles will be submitted for double blind peer reviewers. Once the reviewer decision are received you will be notified by the decision; accepted with or without revision rejected, need changes etc.. Look to Peer Reviewer Process. If the articles is finally accepted you will be notified to bring the original manuscript and one copy, with two sets of illustrations and retain one complete copy, with the specifications mentioned above to the Editorial Secretary, by a set appointment to:

Professor Mohamed Kadry, M.D.
Editorial Secretary EJPRS
26-A, Sherif Pasha Street, App 213
Immobilia Bldg., 11111
Cairo, Egypt.
E-mail: mkadrymd@gmail.com
Therapeutic Mammaplasty: Is it a Solution for Treatment of Early Breast Cancer?,
MAHMOUD R. SHEHATA, MOHAMED A.M. RIZK, HESHAM F. FOUAD, TAREK A.
MOSTAFA and YOUSSEF HASSAN ................................................................. 201

Distally Based Medial Hemisoleus Muscle Flap for Reconstruction of Distal and Middle
Third Leg Defects, HELMY ELWAKEEL ......................................................... 211

Efficacy of the Free-Style, Perforator-Plus Flap in the Reconstruction of the Soft Tissue
Defects at the Lower Leg and Ankle Regions, MOHAMED T. YOUNIS, GAMAL EL
HABAA, SHERIF A. ELGAZZAR, AL-BASHEER F.M. ANANY and A.M. ABDELMOFEED
219

Assessment of Free Anterolateral Thigh Flap for Extremity Reconstruction, HELMY
ELWAKEEL ........................................................................................................... 239

Evaluation of the Use of Skin Homograft for Management of Major Burn Patients,
MOHAMED A. MEGAHED, SHERIF M. EL-KASHTY, AHMED T. NASSAR and HEBA
R.A. ELKHOLY ..................................................................................................... 247

Retrospective Study of Management of Near Total Avulsion of Auricles and Review of the
Literature, KARAM A. ALLAM, MOHAMED E.A. MOHAMMED, MOSTAFA M.
HAREDY and AHMED G. ABDELMEGEED ....................................................... 259

The One-Stage Premaxillary Repositioning and Bone Graft Alveoloplasty in Bilateral
Alveolar Cleft: A Preliminary Study, AHMED A.K. MOUSA, SALAH M. MAKLAD and
MOHAMD A. ELKHOLY ................................................................................... 265

Post Auricular Fascial Flap in Otoplasty, AMANY E. ZEIN ELDEEN, TAREK F. KISHK,
HANAN A. DAWOUD and AHMED A. TAALAB ............................................. 273

Comparaison between Radial Forearm Free Flap (RFFF) and Anterolateral Thigh (ALT)
Flap in Head and Neck Reconstruction, NOHA OSMAN A. MOHAMMED, MOHAMMED,
MOHAMED A. HASANEIN, SAMIA M.A. SAIED and AHMED G. ABDELMEGEED
............................................................ 281

Experimental Study of the Effect of Lyophilized Platelet Growth Factors (LPGFs) on
Healing of Critical Size Defect in Craniofacial Bone, OBADA ELSAMADONY, AMR
MABROUK, HOSSAM FAHMY, MANAL MOUSSA, MOHAMED ELROUBY and EMAN
NAGY ................................................................................................................... 291

Evaluation of Skin Allografts from Massive Weight Loss Donors in Major Burn Treatment,
YASMIN E. MOHAMED, MOHAMED S. BADAWY, MANAL H. MOUSA, SOHA F.
ELMEKKAWY and AHMED M. ELBADAWY ............................................................. 307

The Effect of Platelet-Rich Fibrin on Donor Site of Split Thickness Skin Graft in Burned
Patients, MINA R.S. SENADA, SAMEH M.E. ABD EI RAHMAN, MOHAMED A.A.
SALEH, GHADA G. HAMAM and NIVEEN F. AL-MAHMOUDY .......................... 313

Visualized Subperiosteal Internal Lateral Osteotomy in Open Rhinoplasty for Improved
Recovery and Outcome, YASMIN G. DARWISH, SARAH S. RAFAFAT, SHERIF Z.
EZZAT, YUSUF A. ELKHOLY and LAILA A. ABOUL NASR .................................. 319

Functional and Aesthetic Outcome of Reconstructive Surgery for Contracted Neck Scars,
MOHAMED S. ABULFTOOH, MOHAMED A. FADEY, MOHAMED R. MANSOUR,
MOHAMED H. ABDELHALIM and MOHAMED T. YOUNIS ................................... 327