

المجلة المصرية لجراحة التجميل والإصلاح

**EGYPTIAN JOURNAL OF
PLASTIC AND RECONSTRUCTIVE
SURGERY**



**Official Organ of the Egyptian Society of Plastic and
Reconstructive Surgeons**

ISSN 1110-0044

Vol. 44 No. 1, January 2020

**EGYPTIAN JOURNAL
OF PLASTIC AND RECONSTRUCTIVE SURGERY**

OFFICIAL ORGAN OF THE EGYPTIAN SOCIETY OF PLASTIC AND
RECONSTRUCTIVE SURGEONS

Chief Editor

Professor Hassan Badran, F.R.C.S.

Associate Editor

Professor Mohamed Sobhi Zaki, M.D.

Editorial Secretary

Professor Mohamed Kadry, M.D.

Assistant Editorial Secretaries

Professor Ikram Seif, M.D.

Professor Khalid M. El-Refai, M.D.

Professor Ahmed S. Zaki, M.D.

Editorial Board

Professor Mohamed Sobhi Zaki, M.D.

Professor Mostafa Hemeida, M.D.

Professor Mamdouh El-Falaky, F.R.C.S.

Professor Nabil Massoud, M.D.

Professor Ikram Seif, M.D.

International Referees

Bishara Attieh (*Lebanon*)

Giovani Botti (*Italy*)

Hassan Boukind (*Morocco*)

Michel Costagliola (*France*)

Marita Eisenmann Klein (*Germany*)

Michele Masellis (*Italy*)

Luc Teot (*France*)

Correspondence and manuscripts should be directed to the Editorial Secretary
Professor Mohamed Kadry, Egyptian Society of Plastic and Reconstructive Surgeons,
42 Kasr Eleini street, Dar El-Hekmah, Cairo, Egypt or
E-mail: mkadrymd@gmail.com

EDITORIAL GUIDE TO THE AUTHORS

Guide for Authors

Starting from March first 2020 those are the new guide lines 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) author(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

**EGYPTIAN JOURNAL OF
PLASTIC AND RECONSTRUCTIVE
SURGERY**

Volume 44

Number 1

January, 2020

CONTENTS

	Page
Evaluation of Alloplastic Reconstruction of Temporomandibular Joint Using Artificial Condyles, YASSER ELSHEIKH and MOHAMED ELNAHAS	1
Relation between Intelligence Quotient (IQ) and Velopharyngeal Dysfunction in Repaired Cleft Palate Patient, AHMED ABDELKARIM, TAREK RAIEF, EMAD K. ABDEL HALEEM and HASSAN S. YOUSSEF	7
Quadruple Attack of Gynecomastia, KARIMA ISMAIL, MARIAM ISMAIL and AHMED ISMAIL	11
Pedicle Island Latissimus Dorsi Myocutaneous Flap in Reconstruction of Complex 3D Head & Neck Defects after Tumor Ablation: Refinement of Flap Insetting Techniques in Selected Patients, AHMED S. HWEIDI, TAREK ELDAHSHOURY, MOHAMMED ALEEM and SAMER A. IBRAHIM	15
The Vertical Proximally Based Turn Over Gingivolabial Myomucosal Flap for Closure of Anterior Palatal Fistula, RAAFAT ABD-ALLATIF ANANI, MAHFOUZ SHEHATA IBRAHIM AHMED and EMAD SALAH IBRAHIM	25
The Role of Liposuction of the Posterior Trunk and Thighs in Combination with Fat Transfer to Buttocks to Improve the Aesthetic Results in Different Ethnic Groups, NADER G. ELMELEGY and AHMED M. HEGAZY	31
Usage of Reversed Radial Forearm Flap for Reconstruction of Hand and Wrist Defects, YASSER EL HAWARY	47
Expanding the Use of Orthodontic Appliance in the Management of Maxillo-Mandibular Fractures, MANAR KHATER, AYMAN NOAMAN EL-HENAWY, AHMED FATHY ABO RADY, ASHRAF EL-SEBAEI MOHAMMED and AHMED SAFWAT SALEM	53
Assessment of Different Types of Osteotomies in Rhinoplasty Patients, KARIMA ISMAIL, MARIAM ISMAIL and AHMED ISMAIL	65
Comparative Study between Reconstruction of Grade III Gynecomastia in Single Stage versus Two Stage Reconstruction, AHMED ELSHAHAT and RIHAM LASHIN	69
Single Flap Upper Medial Vector Brachioplasty: A Modification to The Fascial Suspension Technique, AYMAN NOAMAN, AHMED SAFWAT SALEM, DINA BADAWEY and MANAR KHATER	83
Appraisal of Closed Active Surgical Drainage in High-Definition Torso Sculpting, SHERIF MAHER	89
The Use of Hyaluronate in Flexor Tendon Surgery in the Hand to Prevent Post-Operative Adhesions: A Prospective Comparative Study, MENA NAGUIB, AHMED S. HWEIDI, DALIA M.E. EL MIKKAWY and AYMAN ABD RABU	97
Surgical Treatment of Grade IV Gynecomastia; No Vertical Scar Versus Circumareolar Scar Reduction Mammoplasty, SAMEH ELGHAMRY, KAREEM ALSHARKAWY, MOHAMED M. KHEDR, SHERIF A. HANTASH and TAREK G. SHOUKR	105
Comparative Study of High-Intensity Focused Ultrasound (HIFU) Versus Laser Assisted Liposuction in Neck Tightening and Correction of Double Chin Deformity among Young Females, TAREK ZAHRA, MOSTAFA ABD HALIM, AHMED ZAYED, TAMER ZEID and AHMED M. ZEINA	111

(B)

	Page
Solving the Dilemma of Congenital and Pathological Breast Asymmetry Using Modified Supine Oblique Sitting Marking Technique, <i>MOHAMED AHMED AMIN SALEH, MOHAMED ABDELMOHSEN GHANEM, REDA ABDELTAWAB, MOHAMED ELSH-ENAWY, MAHMOUD ABDELBAKY MAHMOUD, MOHAMED SABRAY, HANY ABDEAZIZ, AHMED HASSAN SOLIMAN, NEVIN SHALABI, NAFISSA ELBADAWY and FATEN GHAAL</i>	119
Superdrainage Reverse-Flow Sural Flap for Distal Leg and Foot Reconstruction: A Method to Overcome Venous Congestion in Diabetic Patients, <i>IBRAHIM S.A. RIHAN, AHMED A.A. ALI, MAHMOUD A. HIFNY and SAMIA M.A. SAID</i>	137
Evaluation of Treatment of Post Burn Atrophic Scars by Autologous Microfat Grafting, <i>ASHRAF HUSSEIN ELGHAMRY, WALEED ALDABAANY and SHREIF MAHER</i>	145
Modified Mustarde Otoplasty in Pediatric Patients: No Cartilage Scoring External Technique, <i>TAREK G. SHOUKR, KAREEM ALSHARKAWY, MOHAMED M. KHEDR, SHERIF A. HANTASH and SAMEH ELGHAMRY</i>	153
Outcome of Follicular Unit Extraction in Cicatricial Alopecia, <i>MAHMOUD A. GHAZALA, AHMED BAHAA ELDIN and TAREK ZAHRA</i>	159
Comparative Study Using Internal Pudendal Artery Perforator Flap and Superior Medial Thigh Flap for Scrotal and Perennial Reconstruction, <i>MOHAMED AHMED AMIN SALEH, MOHAMED ABDELMOHSEN GHANEM and AHMED ELSHAHAT</i>	167
Assessment of Efficacy and Safety of Thread Lift in Mid Face, <i>DALIA I. ABADA, IMAN H. EL-MAADAWY, ABEER A. HODEIB and SAMEH ELGHAMRY</i>	179
Functional and Aesthetic Evaluation of Expanded Applications of Conservative Management of Fingertip Amputations, <i>ASHRAF HUSSEIN ELGHAMRY, WALEED ALDABAANY, SHERIF MAHER and ABDULRAHMAN ALNAKEEB</i>	187
Case Report: The Isolated Effect of Vascularized Lymphatic Vessels Only Transfer in Treatment of Chronic Symptomatic Lymphedema, <i>TAREK ELDAHSHOURY, AHMED GAD and AHMED S. HWEIDI</i>	195
Role of New Intercartilaginous Suturing Technique in Maintaining Nasal Tip Support Mechanism Following Rhinoplasty, <i>MOHAMED A. GHANEM and MOHAMED AHMED AMIN SALEH</i>	199
Mastopexy in GII Ptosis: Evaluation of Owl Technique Combined with Inferiorly Based Flap, <i>DINA BADAWI, GAMALAT AZMY and MOHAMED ASHRAF ELMELEIGY</i>	207
Comparative Study in Primary Repair of Flexor Tendon Injuries Between Two Strands Tendon Repair and Four Strands Tendon Repair, <i>MOHAMED WAGDY ALLAM, AHMED MOHAMMED BAHAA ELDIN MOUSTAFA, EHAB ATEF ABD ELATIF and AMR MOHAMED ELHUSSINY KHATER</i>	217
Reconstruction of Scalp Defects Using Non-Microsurgical Techniques, <i>AMR MOHAMED ELHUSSINY KHATER and AHMED ELSAAID ZAYED</i>	223