Accepted Manuscript

Microsurgery Simulation Training System and Set up- An Essential System to Complement Every Training Programme

Dhalia Masud, FRCS plast, Nadine Haram, MRCS, Margarita Moustaki, MBBS, Whitney Chow, MRCS, Samer Saour, FRCS Plast, Pari Naz Mohanna, FRCS plast

JPRAS

Antendard Joseph of Surgical Reconstruction

CIRALS

CIRCLES

CIRCLE

PII: \$1748-6815(17)30141-9

DOI: 10.1016/j.bjps.2017.03.009

Reference: PRAS 5278

To appear in: Journal of Plastic, Reconstructive & Aesthetic Surgery

Received Date: 22 December 2016
Revised Date: 26 February 2017
Accepted Date: 7 March 2017

Please cite this article as: Masud D, Haram N, Moustaki M, Chow W, Saour S, Mohanna PN, Microsurgery Simulation Training System and Set up- An Essential System to Complement Every Training Programme, *British Journal of Plastic Surgery* (2017), doi: 10.1016/j.bjps.2017.03.009.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

Microsurgery Simulation Training System and Set up- An Essential System to Complement Every Training Programme

Dhalia Masud FRCS plast Microsurgery Institute 4 (MI4) Guys & St Thomas' Hospital London SE1 7EH

Nadine Haram MRCS Royal Free Hospital London, England

Margarita Moustaki MBBS Guys and St Thomas' Hospital London, England

Whitney Chow MRCS Guys and St Thomas' Hospital London, England

Samer Saour FRCS Plast St Andrews Plastic and Burns Centre Broomfield Hospital Chelmsford, England

Pari Naz Mohanna FRCS plast Guys and St Thomas' Hospital London, England

CORRESPONDING AUTHOR
Dhalia Masud FRCS plast
Dhalia.masud@gmail.com
Microsurgery Institute 4 (MI4)
Guys & St Thomas' Hospital
London
UK
Presentation

- Microsurgery training programme. D Masud, N Haram, P Mohanna Abstract presentation ACRM (Advances and Controversies in Reconstructive Microsurgery) 2016
- A laboratory based microsurgical training programme to aid acquisition of Microsurgical Skills and help surgeons to objectify trainees level of proficiency SARS Meeting 2014, January (Abstract presentation)

Download English Version:

https://daneshyari.com/en/article/5715261

Download Persian Version:

https://daneshyari.com/article/5715261

<u>Daneshyari.com</u>