# Cleopatra Technique



#### **VENUE**

Pullman Quay Grand Sydney Harbour 61 Macquarie Street East Circular Quay, Sydney NSW 2000



#### WHEN

Date: Wednesday 16/08/2023 Time: 9:00am – 5.00pm Registration – 8.30am RSVP: 14/08/2023



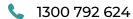
# REGISTRATION FEE

\$1,500

Early Bird Registration \$1,200 Book before 30th June 2023

Fully catered event - please advise of any dietary requirements

### **Contact Us**







PO Box 25, North Ryde BC, NSW 1670



Cleopatra Nacopoulos was born in Athens Greece BSc in Biology, GANNON University USA, 1985 Graduated from Dental school of Athens University in 1991 MSc in Oral Biology 1998

MSc in Periodontology 1998

Assoc. faculty member of Athens University until 1998 Cert MSc of SOLA Academy, in Vienna University 2005 Trained on facial aesthetics - fillers & growth factors, in Beverly Hills California, 2007

Diplomate Certificate Degree of ICOI, 2013

PhD, School of Medicine, University of Athens, Greece, 2015 PostDoc research, School of Medicine, University of Athens, Greece, 2015 to present

Aesthetic Medicine MSc, Queen Mary University London, 2015

Scientific collaborator, School of Medicine, University of Athens

Visiting Professor of Nicolae Testemitanu State University of Medicine and Pharmacy of the Republic of Moldova Visiting Professor at Universiapolis International University in Agadir. Morocco

Visiting Professor at University of Naples Federico II
Visiting Professor at Craiova University Romania
Visiting Professor at Albanian University UFO
Published many scientific papers about GBR with the use of
P.R.P., P.R.F., LPRF. i-PRF & A-PRF, Implants, Laser and
Aesthetic Medicine

Co-author of "Platelet Rich Fibrin in Regenerative Dentistry: Biological Background and Clinical Indications", Wiley 2017 Lecturer in many conferences and trainer in many hands-on courses for implants, growth factors, facial aesthetics and laser

Key opinion leader for implants, laser and facial aesthetic Reviewer at many scientific magazines

President of WAUPS Greece and WAUPS Aesthetica

Ex President of HELSOLA
Board member of HELSOLA

Certified educator, trainer and coach of Platelet Rich Fibrin (PRF) worldwide

Founder of CLEOPATRA TECHNIQUE TM

Private clinics in Athens and Tripoli Arcadia, Greece limited to Periodontics, Microsurgery, Oral Implantology, Laser and Facial aesthetics



### Cleopatra Nacopoulos

BSc, DDS, MSc Oral Biology, MSc Periodontology, MSc Aesthetic Medicine, PhD



## PRF IN AESTHETICS





## **Course Description**

The course objective is the introduction of facial aesthetics as a means to improve the patient's overall appearance.

The use of Cleopatra Technique TM is an innovative procedure for skin rejuvenation that is based in regenerative medicine and it is using the patient's own blood to regenerate its skin. It can be used in every-day practice, with a maximum cost/benefit ratio for both the physician and the patient.

Healthcare professionals have successfully incorporated CLEOPATRA TECHNIQUE TM in their practices, often in conjunction with other modalities such as hyaluronic acid, botulinum toxin injections, PDO threads and laser treatments.

This procedure can be used for hair regrowth, pain relief in arthritis, scars, keloids, pigmentations and burns etc.

It will be described, step by step the procedures from pre-treatment, actual treatment, post-treatment and homecare in order to maintain long lasting results of up to 2 years.

## **PRF AESTHETICS**



### **LEARNING OBJECTIVES**



- From micro-needling to injections in all areas of the face. Contouring of the face, neck and décolleté
- All you need to know about PRF, protocols, application mode, and comparison between treatment options.
- Secrets of Cleopatra Technique TM.

  Techniques being used for lips and skin.

  Managing the patient, before, after & post.



### AGING & ANTI-AGING

Skin and lip, antatomy and physiology

### INJECTION TECHNIQUES

Linear, micropapular and mesotherapy





## TREATMENT COMPARISONS

PRF vs. hyaluronic acid / botulinum toxin/ PDO threads/ laser treatments

