

Giuseppe Cicero 135 East 54<sup>th</sup> Street New York City, NY 10022

E-mail: gc1675@nyu.edu

Tel: 3472681381

# **Speaker Name/ Brief CV**

Dr. Giuseppe Cicero was born and grew up in Rome, Italy. He graduated cum laude from the University of Tor Vergata in Rome, completing his dental education and graduating with a DDS degree. In recognition of his academic record and clinical skills while in dental school, he was accepted to spend his 4<sup>a</sup> year of dental school in the University of Valencia, Spain where he spent a full year in the oral surgery and aesthetics department.

Following graduation, Dr. Cicero practiced for 1 year as a general dentist in his family offices in Rome, Palermo and Marsala.

Following this year Dr. Cicero was accepted in the Post-Graduate Periodontics program at the New York University where he completed a 3 year Periodontics and Implant Surgery residency.

Dr. Cicero has done extensive research on Dental Pulp Stem Cells, currently directing 2 research projects on dental pulp stem cells and bone regeneration. He has developed novel clinical protocols for soft and hard tissue regeneration in the Aesthetic Zone introducing the application of 3D printing technology in Guided Bone Regeneration. He has lectured throughout the United States, in Italy and Spain. Published articles on Periodontal Soft and Hard tissue grafting, oral melanoma, dental pulp stem cell culturing and a book on "Dental Pulp stem cells of deciduous teeth".

### 1 PERSONAL INFORMATION

Name: Cicero Giuseppe

Office Address: Piazza Euclide 2 Roma Italia 00197 (TEL)+39068074476

E-mail: gc1675@nyu.edu

Home Address: 135 East 54th Street NY, NY 10022

E-mail: gc1675@nyu.edu

Date of birth: 01/17/1990

Place of birth Rome Italy

Website: www.clinicacicero.com

### 2 EDUCATION

Pre-dental/medical School: Università degli studi di Tor Vergata Facoltà' di Medicina e Odontoiatria

Dental/Medical School(s): Università degli studi di Tor Vergata facoltà di Medicina e Odontoiatria

Graduate School(s): Post Graduate Program in Periodontics and Implant Dentistry New York University

Residency: New York University Department of Periodontology and Implant Dentistry

#### 1. CURRENT PROFESSIONAL ACTIVITY

Clinic name: Arthur Ashman Department of Periodontics

School name: New York University Department of Periodontics Title: Resident

Research Institution: New York University College of Dentistry Title: Primary Investigator

### 4 LICENSURE AND SPECIALTY CERTIFICATION

Licensure: State and National: DDS Rome, Italy (2012)

#### 5 CONTINUING EDUCATION

Full time Resident at the New York University College of Dentistry department of Periodontology and Implant Dentistry

#### 6 PROFESSIONAL CAREER HISTORY

- Post graduate residency at New York University Department of Periodontology and Implant Dentistry (2013-current)
- Instructor to pre-doc students at NYU as part of the post graduate Periodontics program (2014current)
- Directed two research projects on Dental pulp Stem Cells at the University of Tor Vergata in Rome Lecturer for BioEden (dental pulp stem cell bank), developed clinical research protocols with BioEden Company. (2012-2014)
- Private practice in family practice "Clinica Cicero" in Rome, Palermo and Marsala. (2012-2013)
- Hospital of Tor Vergata in Rome and Isola Tiberina in Rome, department of Cariology and

Pediatric Dentistry. (2010-2013)

• University of Valencia, Spain Department of Esthetics and Oral Surgery (2010/2011)

### 7 SCIENTIFIC/PROFESSIONAL ORGANIZATIONAL INVOLVEMENT

- Directed two research projects on Dental pulp stem cells at the University of Tor Vergata in Rome (2012-2014)
- Lecturer for BioEden (dental pulp stem cell bank), developed clinical research protocols with BioEden Company. (2012-2015)
- Current research project on dental pulp stem cells and bone regeneration
- Member of the American Academy of Periodontology (2014-current)
- Fellow of the International Congress of Oral Implantologists (ICOI) (2015-current)
- Fellow of the Academy for Dental Facial Esthetics (2015-current)

## 8 CULTURAL AND COMMUNITY INVOLVEMENT

- Member of Rotary club in Rome: humanitarian projects. (2009-current)
- SOS VILLAGE community in Rome: caring for orphan children as a volunteer Dentist. (2009current)

### 9 PUBLICATIONS

- Author: Publication SIDO (Italian society of Orthodontics) national congress/SIDO journal on "digital 3 dimension dynamic splint for surgery first treatment: a new therapeutic approach". - 2013
  - "The effect of two different culture media on the proliferation of dental pulp stem cells:

Bovine fetal serum and platelet lysate" published in Current research in dentistry - 2015

- "Primary oral melanoma a non-surgical approach to treatment via immunotherapy" in Journal of Periodontology - 2016
- "Perio-ortho minimally invasive management of periodontally compromised central incisors: an alternative to extraction case series" in advance of Publication
- Soft Tissue Closure of Grafted Extraction Sockets in the Anterior Maxilla: A Modified
   Pedicle Palatal Connective Tissue Flap Technique International journal of Periodontics
   & Restorative Dentistry 2016
- Published a book on "Dental pulp stem cells of deciduous teeth" Scholar press editor 2016

#### 1. PRESENTATIONS:

- Author of a scientific Thesis on "dental pulp stem cells" 2013
- Author of 3 different trial protocols on stem cells and bone regeneration 2012/2015
- Speaker at SIDO (Italian society of Orthodontics) congress in 2012 on "digital 3 dimension dynamic splint for surgery first treatment: a new therapeutic approach".
- Presenter at Boston University Tri-School meeting 2015 on oral pigmented lesions
- Lecturer on dental pulp stem cells at Harvard University and New York University. 2014
- Lecturer on dental pulp stems cells and future clinical applications in periodontics at New York
   University research days. 2015
- Lecturer on new advances on ridge augmentation at New York University grand rounds symposium 2015
- Poster on the effect different culture media on the proliferation of dental pulp stem cells, during the New York University research days 2015

- AACD (American Academy of Aesthetic Dentistry) San Francisco 2015 lecturer on Soft tissue augmentation in the aesthetic area
- AACD San Francisco 2015 winner of 1st prize post graduate clinical case poster category
- Northeast postgraduate Implant Symposium- Maryland, Baltimore 2015

   lecturer on hard tissue augmentation in the aesthetic area.
- Founder NYU-Columbia Periodontics study club and active speaker in the study club 2015
- Lecturer for Biomet 3i international group at New York University 2016
- National speaker for Biomet 3i Italy (2015-Current)
- Winner of the 2016 Tannebaum-Schoor NESP (North Eastern Society of Periodontology)
   prize for outstanding clinical paper
- Speaker at the 4th annual Aesthetic Symposium at the New York University 2016
- 2016 Tri-School symposium speaker at University of Pennsylvania
- 2016 Metropolitan Symposium meeting speaker on advances in Soft and Hard tissue augmentation
- 2016 guest lecturer at Tufts University on Advances in Soft and Hard tissue augmentation
- 2016 speaker at the American Academy of Periodontology in San Diego on Advances in Hard Tissue Augmentation and 3D printing
- 2016 Poster presentation during the Greater New York Dental Meeting on a novel protocol for hard and soft tissue augmentation – "The AGE protocol"
- 2016 winner of the "Fabulous Open call grant" for innovations in the 3D printing technology
   field
- 2016 Lecturer on new advances in hard and soft tissue Augmentation using 3D printing technology at New York University General Grand Rounds

- 2016 Lecturer on new advances in hard and soft tissue Augmentation in the Aesthetic Zone using 3D printing technology at New York University Aesthetics Grand Rounds
- 2016 Scientific Poster Presentation at the Greater New York Dental Meeting on: "The AGE protocol advanced grafting in the Aesthetic Zone
- 2016 Scientific Poster Presentation at the Greater New York Dental Meeting on: "The modified rotated pedicle connective tissue graft"
- 2016 DentalXp lecturer on: Advances in Hard and Soft tissue Augmentation in the Aesthetic
   Zone using 3D printing technology
- 2016 Lecturer for the Aesthetics Advantage Program on: Hard and Soft Tissue Augmentation
  in the Aesthetic Zone: Making it easier for the restorative dentist to achieve better esthetic
  and functional results
- 2017 Lecturer for the Dental Extravaganza Meeting on Hard and Soft Tissue Augmentation in the Aesthetic Zone: Making it easier for the restorative dentist to achieve better esthetic and functional results
- 2017 Lecturer at the AACD in Las Vegas on Hard and Soft Tissue Augmentation in the Aesthetic Zone.
- 2017 Lecturer at the Biomet 3i Symposium in Verona, Italy on New advances in hard and soft tissue Augmentation using 3D printing technology.
- 2017 Lecturer at the Greater New York Dental Meeting on Hard and Soft Tissue Augmentation in the Aesthetic Zone.