

AIRNIVOL® THE INVISIBLE ALIGNER

EASY TO COMPLEX CASES

1 DAY COURSE - AUSTRALIA WIDE

INTERNATIONAL SPEAKER



AIRNIVOL EUROPEAN COMPANY

MULTIPLE UNIVERSITY COLLABORATIONS:
ENGINEERING, ORTHODONTIA AND DESIGN

ACCURATE PLAN

UTILISES CBCT DATA FOR ROOT CONTROL

CUTTING EDGE TECHNOLOGY

CONTINUAL CASE REVIEW & SUPPORT

COURSE DETAILS

- Introduction to orthodontics with aligners
- Clinical cases
- Diagnosis for aligners
- Treatment planning
- Treatment Process
- Bring your own cases for course discussion
- International Professor Lecturer
- Meals included

LOCATIONS & DATES

MELBOURNE:

1st March 2019

9am - 5pm

Adina Hotel, Melbourne VIC

SYDNEY:

2nd of March 2019

9am - 5pm

Rydges Parramatta, Rosehill
NSW

PERTH:

26th of March 2019

9am - 5pm

Quest Hotel, West Perth WA

BRISBANE:

28th of February 2019

9am - 5pm

Sofitel Central Brisbane,
Brisbane QLD

1 DAY, 8CPD POINTS, \$450 (inc. gst)

FOR PARTICIPANTS ONLY - PURCHASE ONE, GET SECOND CASE FREE for limited time

Course attendees **LOCK IN INTRODUCTORY PRICE SAVINGS!**

FURTHER INFO! > 1300 729 460 INFO@JRZTECHNOLOGIES.COM.AU

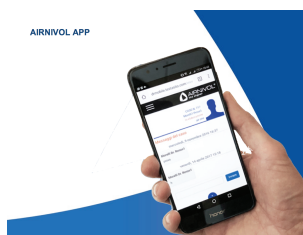
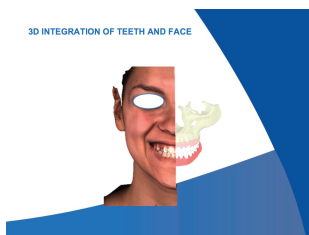
AIRNIVOL® THE INVISIBLE ALIGNER

EASY TO COMPLEX CASES

INTERNATIONAL SPEAKER

Dr. Vincenzo D'Antò received his Degree in Dentistry, a Specialty in Orthodontics, a Master in Temporomandibular Disorders and a Master in Lingual Orthodontics from the University of Naples Federico II. He completed a PhD in "Materials and Structures Engineering" and a second PhD in "Oral Sciences". In 2017, Dr. D'Antò received the Italian national scientific qualification as full professor of Oral Sciences and he is currently working in the School of Orthodontics of University of Naples Federico II.

Course attendees
**LOCK IN
INTRODUCTORY
PRICE SAVINGS**



AIRNIVOL® has produced removable orthodontic devices since 2010.

AIRNIVOL® treatment is custom-designed by a team of engineers and highly specialized clinicians that use the most innovative digital technologies.

AIRNIVOL® aligner is made with the most innovative automated production systems, using a transparent biocompatible polymer. Each aligner is checked and manually finished to guarantee the maximal comfort for the patient. The development of these high-performance systems is the result of a continuous activity of the research that AIRNIVOL® carries out also through a close collaboration with the University of Pisa.

AIRNIVOL considers the roots of the teeth before planning the movements, and offers free continual support and case review, enhancing its advanced system for controlling deviations between the current state and the planned one to achieve the best patient outcome.

CONTACT US TODAY TO FIND OUT MORE
1300 729 460 | info@jrzttechnologies.com.au
www.airnivol.com

1 DAY COURSE, >> REGISTER NOW