

GUMMETAL®

Latest archwire technology

- > Super-elastic
 - > Formable
 - > Low friction
- > Patient comfort
 - > Nickel free



MADE IN
JAPAN



AB Orthodontics Pty Ltd

Improving patient outcomes using Gummetal wires

Saturday 16th November, 2019 at the
Sofitel Melbourne On Collins

Gummetal is an entirely new Ti-Nb based beta titanium alloy developed by Professor Shin Hasegawa in conjunction with Toyota Central R&D Labs.

Primarily used as a working wire, Gummetal is easily formable, flexible with super elastic spring back qualities and has very low surface friction. High tensile strength means that it won't work harden or break in the mouth.

Ideal for forming loops for space closure, torquing, intrusion, extrusion and transverse movements. It is soft enough to allow vertical settling with inter-maxillary elastics.

GUMMETAL® – a wire like no other.

Hands-on Course for Specialist Orthodontists

Instructor:
Dr. Daniela Storino

GUMMETAL® – a wire like no other.



Instructor
Dr. Daniela Storino

Location

Sofitel Melbourne On Collins
Victoria Suite
25 Collins Street, Melbourne VIC 3000

Course Details:

8.30–5.00pm hands-on course
Course fee: ASO members \$590 Post-grad students \$75
Lunch provided

Registration:

To register, please contact AB Orthodontics:
Email: secretary@ortho.com.au
Phone: 1800 335 895
NZ Free call: 0800 44 25 22

This course follows the ASO Victorian Branch Clinical Day at which Dr. Storino is one of the speakers.

Dr Storino Graduated as a dentist in 1995 at the prestigious School of Dentistry of Piracicaba – UNICAMP, which is acknowledged as one of the best in Brazil and renowned for its excellence at both undergraduate and postgraduate levels in Latin America.

She has been in private orthodontic practice since 2000, and is currently a course co-ordinator, instructor, and clinical professor for a mini-residency program at the University of São Paulo as well as other universities, including in other countries.

In her private practice in Brazil she has become renowned for treating the most difficult of malocclusions and disorders of the Craniomandibular system and is testimony to the dictum that we should be practicing as Physicians of Occlusal Medicine of the Craniomandibular System. She is proficient in GEAW (Gummetal Edgewise Archwire) technique which enables her to treat very complex malocclusions, many of which would normally have required surgery.

Course Overview

* The content will include but not be limited to the following:

1. The characteristics of gummetal and applications.
2. How to create the right amount of space.
3. Treating open bite.
4. Class II treatment.
 - Occlusal Plane
 - The Vertical Dimension
5. En bloc movement of teeth.
6. Unilateral class II + class III.