### TOOTS international magazine of endodontology

**Publisher** Torsten R. Oemus oemus@oemus-media.de

CEO

Ingolf Döbbecke doebbecke@oemus-media.de

Members of the Board Jürgen Isbaner isbaner@oemus-media.de

Lutz V. Hiller hiller@oemus-media.de

Managing Editor Claudia Salwiczek c.salwiczek@oemus-media.de

**Executive Producer**Gernot Meyer
meyer@oemus-media.de

**Designer**Josephine Ritter
j.ritter@oemus-media.de

**Copy Editors**Sabrina Raaff
Hans Motschmann

Published by
Oemus Media AG
Holbeinstraße 29
04229 Leipzig, Germany
Tel.: +49 341 48474-0
Fax: +49 341 48474-290
kontakt@oemus-media.de
www.oemus.com

**Printed by** Messedruck Leipzig GmbH An der Hebemärchte 6 04316 Leipzig, Germany

**Editorial Board** Fernando Goldberg, Argentina Markus Haapasalo, Canada Ken Serota, Canada Clemens Bargholz, Germany Michael Baumann, Germany Benjamin Briseno, Germany Asgeir Sigurdsson, Iceland Adam Stabholz, Israel Heike Steffen, Germany Gary Cheung, Hong Kong Unni Endal, Norway Roman Borczyk, Poland Bartosz Cerkaski, Poland Esteban Brau, Spain José Pumarola, Spain Kishor Gulabivala, United Kingdom William P. Saunders, United Kingdom Fred Barnett, USA L. Stephan Buchanan, USA Jo Dovgan, USA Vladimir Gorokhovsky, USA James Gutmann, USA

Ben Johnson, USA Kenneth Koch, USA

Sergio Kuttler, USA

John Nusstein, USA

Jorge Vera, Mexico

Ove Peters, USA



Claudia Salwiczek, Managing Editor



#### **Copyright Regulations**

\_roots international magazine of enclodentology is published by 0emus Media AG and will appear in 2011 with one issue every quarter. The magazine and all articles and illustrations therein are protected by copyright. Any utilisation without the prior consent of editor and publisher is inadmissible and liable to prosecution. This applies in particular to duplicate copies, translations, microfilms, and storage and processing in electronic systems.

Reproductions, including extracts, may only be made with the permission of the publisher. Given no statement to the contrary, any submissions to the editorial department are understood to be in agreement with a full or partial publishing of said submission. The editorial department reserves the right to check all submitted articles for formal errors and factual authority, and to make amendments if necessary. No responsibility shall be taken for unsolicited books and manuscripts. Articles bearing symbols other than that of the editorial department, or which are distinguished by the name of the author, represent the opinion of the afore-mentioned, and do not have to comply with the views of Oemus Media AG. Responsibility for such articles shall be borne by the author. Responsibility for advertisements and other specially labeled items shall not be borne by the editorial department. Likewise, no responsibility shall be assumed for information published about associations, companies and commercial markets. All cases of consequential liability arising from inaccurate or faulty representation are excluded. General terms and conditions apply, legal venue is Leipzig, Germany.

# roots

international magazine of endodontology





#### Subscribe now!

- I would like to subscribe to roots for € 44 including shipping and VAT for German customers, € 46 including shipping and VAT for customers outside Germany, unless a written cancellation is sent within 14 days of the receipt of the trial subscription. The subscription will be renewed automatically every year until a written cancellation is sent to OEMUS MEDIA AG, Holbeinstr. 29, 04229 Leipzig, Germany, six weeks prior to the renewal date.
- Reply via Fax to +49 341 48474-290 to OEMUS MEDIA AG or via E-mail to grasse@oemus-media.de

Last Name, First Name	
Company	
Street	
ZIP/City/Country	
E-mail	Signature

Notice of revocation: I am able to revoke the subscription within 14 days after my order by sending a written cancellation to OEMUS MEDIA AG, Holbeinstr. 29, 04229 Leipzig, Germany.

Signature



## Micro-Apical Placement System





NiTi Memory Shape Nadel

- Niti memory shape needles flexible, bendable needle
  - can be shaped to any required curvature perfectly follows the canal anatomy
  - the needle takes its initial straight shape during autoclave sterilization
- The MAP (Micro-Apical Placement) System, provides a unique and efficient method for placing root-canal repair materials:
  - either by orthograde obturation for the treatment of perforations, root-end fillings and pulp-cappings using curved, straight or «memory shape» NiTi needles
  - or by retrograde obturation after apical resection thanks to the specially designed, triple-angled needles (left and right angled) and/or hooked needles



Designed & manufactured by

