



# Dental-Microscopes

another level of view

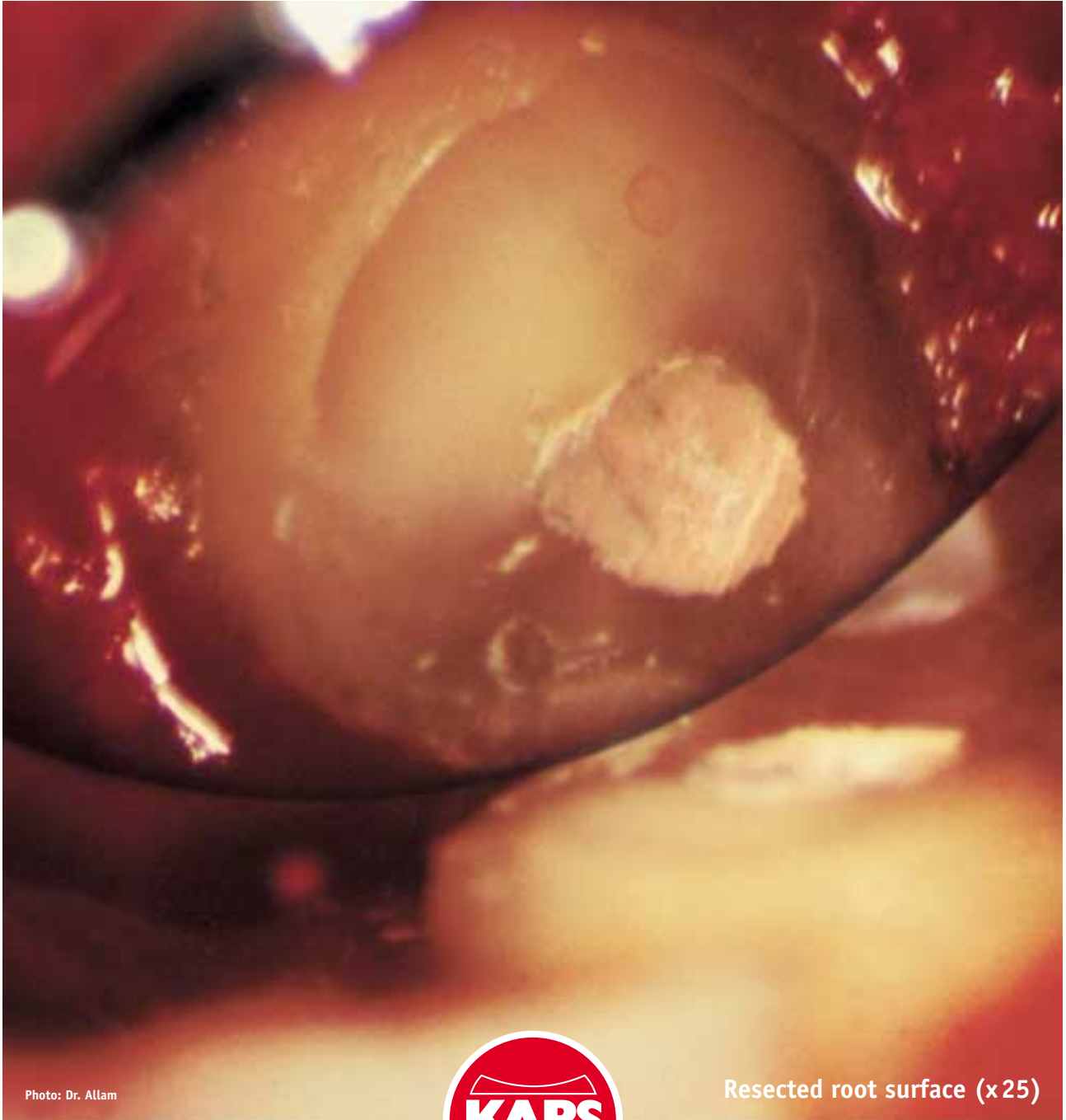


Photo: Dr. Allam



Resected root surface (x25)

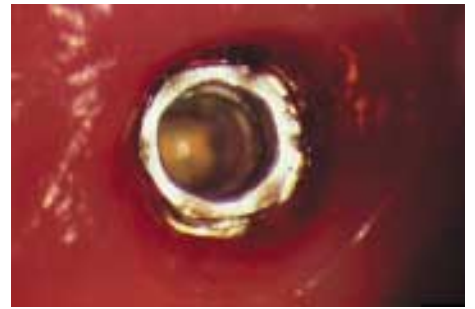
The ideal dental microscope  
for every dentist's practice

# Dental Microscope: The ideal start

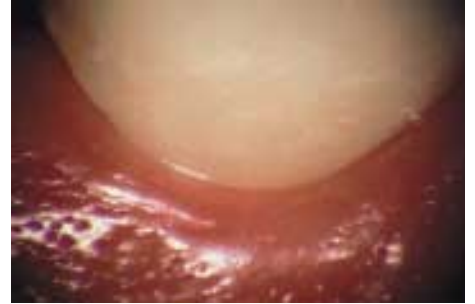
*The more you use, the more you will want to use it*

The need to maintain patients dentition for a longer period of time may lead to the use of advanced procedures: the micro-endodontic retreatment, the conventional and surgical endodontic management.

Training, practice, and technology have improved the quality of care provided to the population. Change your life and save your teeth, use dental microscopes ... but choose the best.



Hex top of implant covered by soft tissue (16x)



Fitting of crown of upper central incisor on tooth (26x)



View of a IRM retrofilling on a retro minor (x16)

*(Screen-Photo: Dr. Allam)*





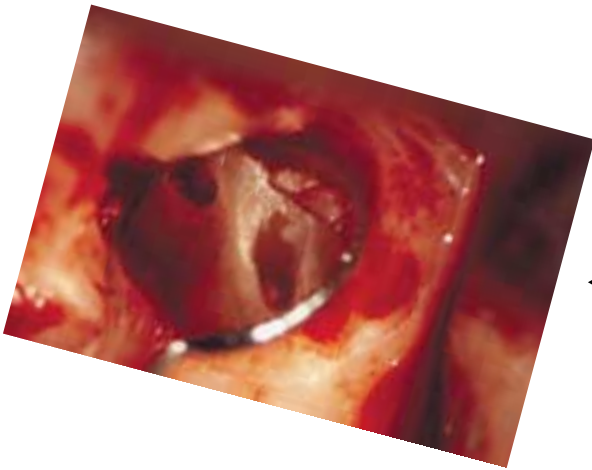
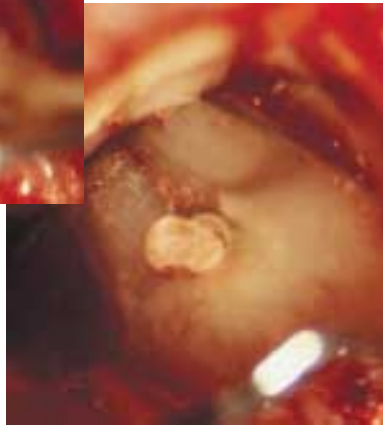
◀ The ML canal on a resected root of mandibular first molar (x 25)



◀ Isthmus between the two canals (x 25)



◀ Retromirror view of leakage on MB canal on a resected root of mandibular first molar (x 25)

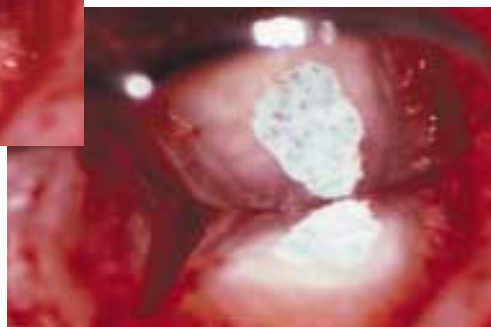


◀ Retromirror view of retropreparation of MB and ML canal on a mandibular first molar (x 16)

***"Exact therapy requires exact vision."***



◀ Perfectly prepared canal with an ultrasonic tip (x25)



◀ Large magnification of an IRM retrofilling (x25)

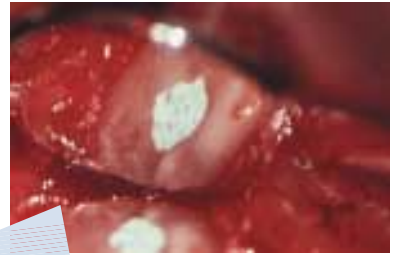


# Microscope reduces distance:

It provides the optimum magnification range for every application from x4 to x26 or more.



Leakage is shown on the resected root surface (x16)



View of the root end filling under the microscope (x25)



Photos: Dr. Allam



Clinical view of an apicectomy on a mandibular first molar



Endodontic Surgery after root end filling



*"I can not practice without a microscope because it is a part of my visual sensory system."*

Dr. Charbel ALLAM DCD, DESE  
Department of Endodontics  
School of Dental Medicine  
St. Joseph University  
Beirut-Lebanon



*"Light and magnification have given a better standard of quality in dentistry."*

Prof. Gabriele PECORA  
Associate Professor, Dep. Endodontics,  
University of Pennsylvania  
Co-Director, Endodontic Microsurgery Training  
Center, Suny-University of Buffalo



Karl Kaps GmbH & Co.KG • P.O. Box 12 25 • 35608 Asslar/Wetzlar  
Fon (+49) 64 41 8 07 04-0 • Fax (+49) 64 41 8 59 85  
www.kaps-optik.de • e-mail: info@kaps-optik.de