

DENTALE EROSIONEN

Klinische und zahntechnische Aspekte einer minimalinvasiven Rehabilitation

Klinik | *Clinical aspects:* **T. Kresic** Zahntechnik | *Technical aspects:* **W. Kohlbach, U. Plaster**

DENTAL EROSION Clinical and technical aspects of minimally invasive rehabilitation



Edition:	1st Edition 2013
Cover:	Mediabook, Laufzeit/run time: 80
	min.
ISBN:	978-1-85097-262-4
Published:	May 2013

KVM - Der Medizinverlag

- Ifenpfad 2-4 12107 Berlin Germany
- **J** +49 (0) 30 / 76180-5
- +49 (0) 30 / 76180-680
- info@quintessenz.de
- http://nginx/kvm/de

Product information

Authors:	Tomislav Kresic / Wolfgang Kohlbach / Udo Plaster
Title:	Dentale Erosionen / Dental Erosion
Subtitle:	Cinical and technical aspects of minimally invasive Rehabilitation
Short text:	

This DVD presents a minimally invasive treatment for a severely eroded dentition. The unusual erosion of the hard tissue of the teeth had been caused by high concentrations of gastric acid in the saliva, owing to gastroesophageal reflux disease.

The expert team has produced a detailed documentation of a particularly severe case of dental erosion, examining it both from the dentist's and from the dental technician's points of view. This 80-minute video offers recommendations for immediate, predominantly minimally invasive clinical rehabilitation aiming to save as much tooth structure as possible.

This unusual case highlights also the introduction of new methods and materials into state-of-the-art dentistry and dental technology and offers solutions not only for the treatment of this special topic. Among others, fresh insights derived from dental cast analysis such as the novel "Plain Bow System", new and anatomically correct articulator mounting aids, new materials and manufacturing processes as the innovative "silicone-in-silicone" technique, up to CAD/CAM support will be shown.

In addition, a physical therapist familiar with the field of dentistry demonstrates the relationship between the function of the TMJ and the body's limbs.

Categories:

Esthetic Dentistry, Functional Therapy, Dental Technology