‘All-Ceramics at a Glance’
3rd English Edition, updated and enlarged in 2018

Book content: Introduction to the indications, material selection, preparation and insertion techniques for all-ceramic restorations.

Conclusion: It summarizes the current recommendations of leading scientists and dentists how to work with full ceramic in dentistry. This reworked 3rd English Edition follows former printed editions in French, Japanese, Korean, English, German and excerpts in Chinese.

Authors: M. Kern, V.P. Thompson, F. Beuer, D. Edelhoff, R. Frankenberger, R.J. Kohal, K.H. Kunzelmann, P. Pospiech, B. Reiss. Editorial by Prof. Van P. Thompson, King’s College London Dental Institute, New York University College of Dentistry.

Updated and reprinted 2018 by AG Keramik, Society for Dental Ceramics.—Hardcover - 190 pages, with clinical cases. ISBN 978-3-9817012-3-4

Sales price: 59,90 EURO plus transportation fee
65.00 US-$ plus transportation fee
52.00 £ Brit. Pounds plus transportation fee

Available from AG Keramik, Society for Dental Ceramics (see below), or can be ordered by international book shops.

If you click here, you can start an EXCERPT.
Order form:


Sales price per copy
59,90 EURO plus transportation fee
65.00 US-$ plus transportation fee
52.00 £ Brit. Pounds plus transportation fee

After order the customer will receive an invoice including transportation fee.

The transportation fee depends on the delivery costs to the countries. The fee will be announced in advance before payment.

The total amount has to be paid in advance by the customer on a bank account in Germany to AG Keramik / Society for Dental Ceramics.

Obliging Order:

Amount of copies: ……………………………

Name of customer: ……………………………………………………………………..

Delivery adress:

Pre / Last Name:

Street:       Suite:

P.O.B.:

City:

Zip Code:

State:

Country:

Tel. No:

E-Mail:

Please send order to: info@ag-keramik.de

or AG Keramik, Fax ++49 (0)721 945 2930
              Tel. ++49 (0)721 945 2929

or AG Keramik, P.O.B. 11 60, D-76308 Malsch, Germany

More information: www.ag-keramik.de