

Introduction To Metal Ceramic Technology

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This completely revised and updated edition presents the theory and technical procedures for physically constructing an esthetic metal-ceramic restoration using contemporary dental porcelain systems. Readers are introduced to the complex technical language of this technology as they are patiently guided through each step of the process.

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For 25 years, the Introduction to Metal-Ceramic Technology has been an essential textbook, and this revised edition underscores its import to the discipline. The author expertly outlines the history and theory behind metal-ceramic restorations and then guides readers through each step of the fabrication process.

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This is an introductory-level, skill-oriented technical guide to fabricating metal ceramic dental restorations. The book includes information on porcelain firing schedules, a list of suitable equipment, instruments and materials.

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Introduction to metal-ceramic technology, 2d ed. Naylor, W. Patrick. Quintessence Pub. Co. 2009 224 pages \$98.00 Hardcover RK653 Naylor (Loma Linda U. School of Dentistry, Loma Linda, California) presents a revised and updated text for dental technology students, dental students, and graduate classes.

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Introduction to Metal Ceramic Technology, 2nd Edition Quintessence Publishing Co., Inc. , Hanover Park , IL , 2009 : ISBN 978-0-86715-460-3 (232 pages; 492 mostly color illustrations; price \$98.00).

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Introduction to Metal Ceramic Technology by W. Patrick Naylor

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Introduction to Metal-Ceramic Technology, 3rd Edition W. Patrick Naylor Quintessence Publishing Company 2018 232 pages \$98.00 Hardcover RK653 Naylor has updated, revised, and enlarged his textbook to recognize that dental schools and students today are focusing more heavily on all-ceramic restorations than on the traditional metal-ceramic ...

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Introduction to Metal Ceramic Technology

Metal FORMS OXIDES that u000b bond chemically to dental porcelain Functions of the Substrate/Substructure -Coping serves as a RIGID FOUNDATION to which brittle porcelain can be attached to increased strength and support -0.3-0.5mm depending on the metal (base metals can be a little thinner than 0.3 but not less than 0.2mm)

Introduction to Metal Ceramic Technology 118A Flashcards ...

A ceramic (Ancient Greek: κεραμικός - keramikós, "potter's", from κέραμος - kéramos, "potter's clay") is a solid material comprising an inorganic compound of metal or metalloid and non-metal with ionic or covalent bonds. Common examples are earthenware, porcelain, and brick.

Ceramic - Wikipedia

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