Book covers techno-clinical aspects of the fixed removable prosthesis

The industry’s first book dedicated to combined restorations and removable prostheses was released in October. Its title: “Techno-clinical aspects of fixed removable prosthesis.”

The book helps illustrate how the combined prosthesis now offers the edentulous or partially edentulous patient comfort that was unthinkable a few years ago. The combined prosthesis is a valuable solution but only if done by experts in the field of clinical dentistry working with dental technicians with in-depth knowledge of clinical anatomy, occlusion, gnathology and dental materials.

The idea for the book came from a desire to provide guidelines to all those who want to learn this branch of dentistry and who want to deepen their knowledge of techniques and protocols. To create the book, a team of dentists and dental technicians skilled in multiple solutions and techniques were invited to contribute. The result is a resource previously unavailable in a single text.

The book involved 27 authors and 23 cases. The introduction was written by three professors from three Italian universities: Siena, Milan and Turin. The book is intended to be read by an international audience, it has been written in Italian, English and Spanish.

The authors are Prof. Andrea Borracci, University of Siena, Dr. Alessio Casucci and Prof. Gianfranco Gassino, University of Turin, Dr. Massimo Pasi, University of Milan, Dr. Luca Ortensi, Dr. Caterina Perra, Dr. Ugo Torquati Gritt, Dr. Daniele Vrespa, Dr. Gabriele Rosano, Dr. Riccardo Stefani, Dr. Gerardo Schiatti, Dr. Mauro Colombo, Dr. Umberto Ferrone, Dr. Eugenio Guidetti, Dr. Marco Montanari, Dr. Massimo Perdrinazzi, Dr. Alessandro Iorio Sicilia-no, D.T. Luca Ruggiero, D.T. Giuliano Bonato, D.T. Armando Buongiovanni, D.T. Carlo Butome, D.T. Claudio Casazza, D.T. Salvatore Chimenz, D.T. Roldo Colognesi, D.T. Davide Nadalini, D.T. Marco Ortensi and D.T. Giancarlo Riva.

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(Source: Rhein83)

The latest procedures and technologies. Now that most dental school graduates have received some basic training in diagnosing, treatment planning and restoring implant cases — a development Park fostered during his tenure with Nobel Biocare — Park recognizes that the role of implant manufacturers in continuing education has shifted.

“Glidewell Laboratories understands that the best way to serve dentists is by leveraging technology, innovation and education to improve the results and value they can deliver for patients, and I look forward to contributing to that effort.”

Park will be instrumental to the accelerating rollout of the Hahn™ Tapered Implant System, which was released in 2015 and designed by Dr. Jack Hahn, a pioneer in implantology and developer of the original tapered implant. “Dr. Hahn has been placing and designing implants for quite some time and has seen what has worked and what hasn’t first-hand,” Park said. “His latest implant blends clinically proven features and innovations inspired by the four-plus-decades he’s been practicing implant dentistry. I’m excited to help get the word out on how this system can get practitioners even better results.”

Glidewell Laboratories is a privately owned corporation that has more than 45 years of history as a provider of high-quality restorations and implant solutions to dental practitioners nationwide. To view its large selection of clinical videos, C.E. courses, and products and services, visit the Glidewell Laboratories website, www.glidewell-dental.com.

(Source: Glidewell Laboratories)