

Zirkonzahn®



THE NATURAL PLANE

“Man masters nature not by force, but by understanding”



COMPUTER-BASED DENTAL DIAGNOSTIC SYMPOSIUM

DENTAL SCIENCE AT THE ZIRKONZAHN MOUNTAIN MONASTERY

Last April, dentists and dental technicians from several countries around the world gathered in South Tyrol, in the inspiring premises of Zirkonzahn's Mountain Monastery, to share a three-day immersion on the topic of digital patient analysis. Coached by the inventor of the PlaneSystem® in person, MDT Udo Plaster, the participants could experience first-hand and deepen their understanding of the PlaneSystem® approach, an emerging working method for precise planning security and 100% individual restorations.

The PlaneSystem® is a transfer method that respects and recognises the patient as a person. MDT Udo Plaster's approach derives its increasing success from the innovative yet simple acquisition of patient-specific information, which considers how the maxilla and the mandible relate to the rest of the body based on the patient's Natural Head Position. The patient's precise data can be implemented 1:1 into the virtual world, allowing for a better achievable function and aesthetics design of restorations in the digital environment. With the principle of "you get what you really want", the PlaneSystem® allows dentists to provide their patients with a comprehensive consultation based on 100% individual and predictable outcomes, resulting in a greater engagement of the patient, who can now feel part of the treatment pathway.



“ I started developing the PlaneSystem® approach because I was not fully satisfied of the results obtained by conventional methods, such as facebows or transferbows. What I was looking for was a more accurate alternative to improve my working procedures, which would allow me to reach more precise results, and I never expected that my personal approach would reach so many labs and practices around the world! Thanks to the collaboration with Zirkonzahn, the PlaneSystem® could enter the virtual dimension, with a total integration into Zirkonzahn's CAD/CAM workflow, which is based on the 1:1 transfer of all patient individual data accurately recorded.”

Udo Plaster, MDT

A handwritten signature of Udo Plaster in white ink. The signature is fluid and cursive, matching the name 'Udo Plaster'.

“ The course with Udo Plaster greatly exceeded my expectations, gifting me with a new and exceptional working approach. This will shake up completely the idea that I have about care, study and attention on every single technical case.”

DT. Loris Brioli, Fusion Dental Ceramics LTD, UK

“ This course completely changed the way I worked and addressed the cases”.

DT. João Neto, Nakozpd - Laboratório de Protese Dentaria LDA, Portugal

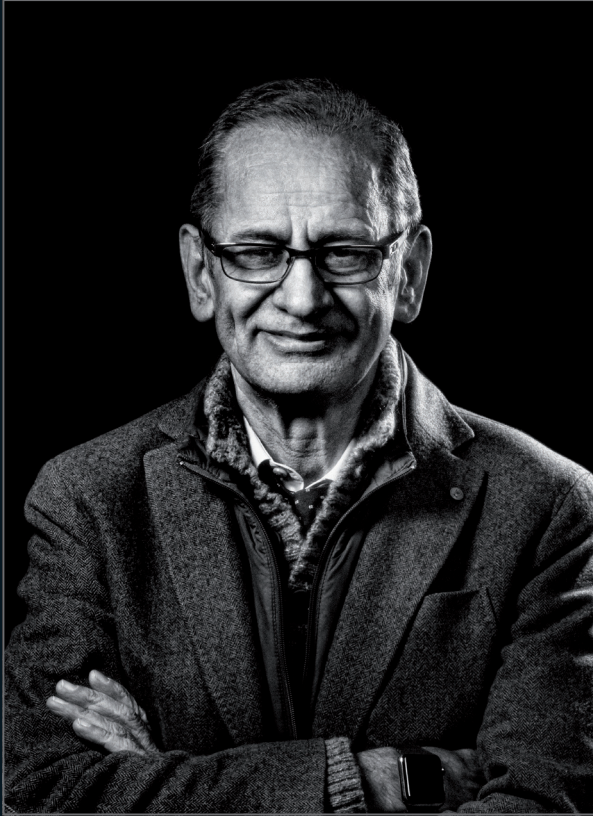
“ Loved the course. Udo simplified a complicated thing with his predictable workflow and philosophy. It was very useful for my daily work in the practice. I had access to the PlaneFinder® one year ago and instead of “playing” with it, I learned now how to use it.”

Dr. Felipe Franco de Sousa, Buskequilibrium, Lda, Portugal

“ Zirkonzahn’s ambition to a transcendent dimension that looks beyond the simple technical and practical aspects of the mere job, leaves room for a broader approach that I could tangibly experience in the Mountain Monastery and in the energy that it transmits”.

Dr. Federico Belometti, Italy





“ Within the walls of the Mountain Monastery, very powerful, impulsive energies are released. The atmosphere of the Monastery serves as a fertile soil for mental and spiritual development. There, we can back away from today’s world of abundance, consumption and desires to be then ready to return to our lives elevated to a new dimension, with inner peace and a strengthened power of imagination.”

Enrico Steger, MDT

HUMAN ZIRCONIUM TECHNOLOGY

Zirkonzahn Worldwide – Tel +39 0474 066 680 – info@zirkonzahn.com – www.zirkonzahn.com



Foster your culture and digitalise your workflow immersed in the inspiring energy of the Mountain Monastery

SYMPOSIUM ON COMPUTER-BASED DENTAL DIAGNOSTIC PART 1

7–9 February 2019 and 17–19 October 2019

Places are limited



WEAB3521EN=