

The Digital Patient

Guidelines to Optimize Predictable Surgical Workflows

Date: 14th December 2022

edelweiss CAD/CAM BLOCK T-BLOCK/C-BLOCK/i-BLOCK







December 14th 2022 The Digital Patient – Guidelines to Optimize Predictable Surgical Workflows

"The uniqueness of edelweiss CAD/CAM BLOCKs lies in the manufacturing process where through the patented vitrification and laser sintering process a state of the art hybrid glass block is manufactured. This ensures the edelweiss CAD/CAM BLOCK combines the properties of current CAD/CAM systems into one single block. It resembles the esthetics of a feldspathic glass, the strength of particle infiltrated ceramic and the resilience and ease of reparability of composite blocks."

– Marco Tudts –

Synopsis

Learn the latest trends, from Dr. Marco Tudts, D.D.S M.Sc.D, in minimally invasive Prosthetic procedures that will feature a clinical case to show step by step, easy to use procedures on CAD/CAM technology which includes guidance from digital workflows on treatment planning for patient up to laboratory communications for a successful result

Moreover, this webinar will teach and show you an alternative restorative material that can be immediately loaded to an implant for shorter treatment duration that will raise the bar the way you do your dental practice.

Time & Place

Time: 8:00 PM (Manila/Singapore/HK)

Duration: 1 hour lecture, 30 minutes Q&A

Media: Zoom Webinar Language: English

Registration

Registration Fee: none / free Click Registration Link

Host



Desigar Moodley
PhD, Msc Dent, PDD Aesthetic, B.D.S.
Chief Scientific Officer

Co-Host



Dr. Niha NaveedExcel Dental Academy



December 14th 2022 The Digital Patient – Guidelines to Optimize Predictable Surgical Workflows

"The difference lies in the high similarity with nature."

- Marco Tudts -

Speaker



Marco Tudts
Head of Advisory Board CAD/CAM
edelweiss dentistry

Dr. Marco Tudts (D.D.S, M.Sc.D) is the Founder of COSMIDENT Oral Design Center, CosmiLab as well as the "look over shoulder" Training Centre. He is also research member of Cluster Oral sciences, Periodontology and oral implantology and Digital Dentistry at Ghent University since 2015.

He is currently running his PHD program at Ghent University on the Topic Immediate Surgical and Prosthetic guided surgery with a novel guided system.



