

Exclusive web series by vhf with world-leading dentists

Dentists strive for best – the Passion for Perfection series shows why German milling machines play an important role in achieving optimum results

Ammerbuch/Hauppauge, December 11, 2020: In vhf's new web series, which has just started to go online, Dr. Michael DiTolla interviews some of the most respected clinicians in dentistry: Dr. David Guichet, Dr. Alan Jurim, Dr. August de Oliveira, Dr. Michael Scherer, Dr. John Sorensen, and Dr. Miguel Stanley. In short video conversations they give their view on how CAD/CAM takes dentistry to the next level.

Germany is known for many things: premium cars, the Autobahn, the Oktoberfest, and last but not least for their constant striving for perfection. When asked why he hired a German company for the windows of Apple's new headquarters, Apple CEO Tim Cook once said, "Because of the level of craftsmanship and precision – they are perfect. We have enormous respect for German engineering."

In a brand-new six-episode web series, Dr. Michael DiTolla, himself a dentist from California, embraces Tim Cook's admiration of exceptional German engineering and presents another example: vhf milling machines. With their passion for perfection, the German manufacturer vhf has designed innovative dental milling solutions that are both high quality and the best value for the money. In each episode, Dr. DiTolla presents some German customs in a fun way and interviews world-leading dentists who all have something in common in their search for the best patient treatment: they trust vhf milling technology from Germany in their offices.

During the interviews with his guests, Dr. Michael DiTolla learns what is so special about vhf milling and grinding machines: speed, precision, the freedom of materials and no limits on indications. Each of the six dental professionals have their own stories and reasons why the vhf machines became crucial for their patient treatments. All videos of the web series will be released weekly until the end of 2020, and are available to watch on a dedicated website: vhf.com/passion-for-perfection.

Beside the well-known dentists, two innovative vhf machines play a major role:

The Z4 is a wet milling machine for chairside restorations that can provide patients with beautiful final restorations in just one session. With a single user interface, the integrated workflow makes it easy for novices: from the intraoral scanner, to the design software, then to the milling machine. This approach means that practitioners only need to familiarize themselves with one software.

The R5 is a highly automated milling machine that switches effortlessly between wet and dry operation and lets practitioners produce the most precise digital restorations overnight, saving not only time, but also costs. Furthermore, it can mill any kind of indication thus increasing the return on investment.

About the dentists



Michael DiTolla, DDS, FAGD

As a dentist who practices within the largest lab in the U.S., Dr. DiTolla has access to tens of thousands of doctor's preps and impressions on a monthly basis. As a result, he has an intimate knowledge of the common habits of the dentists getting the best restorative results.



David Guichet, DDS

David Guichet is a Diplomate of the American Board of Prosthodontics. He maintains a private practice limited to prosthodontics, implant, and esthetic rehabilitative dentistry in Orange and Newport Beach, California. Practice highlights include new clinical digital workflows and a complete clinical and laboratory digital process.



Alan Jurim, DDS

Alan Jurim is Director of Digital Dentistry and a Clinical Assistant Professor of Dental Medicine at the Touro College of Dental Medicine. His private practice in the state of New York has been featured as a model for innovative digital treatments.

**August de Oliveira, DDS**

August de Oliveira has been published in many peer-reviewed journals and is widely recognized as a pioneer in CBCT Guided Surgery. He lectures weekly all over the nation and runs a practice in Los Angeles.

**Michael Scherer, DMD, MS**

Michael Scherer is an Assistant Clinical Professor at Loma Linda University, a Clinical Instructor at University of Nevada – Las Vegas, and maintains a practice limited to prosthodontics and implant dentistry in Sonora, California.

**John A Sorensen, DMD, PhD, FACP**

John A Sorensen is Professor, Department of Restorative Dentistry, Director of the B4T Research Lab and Director of Research, Graduate Prosthodontics Program, University of Washington. Previously he was Director of Pacific Dental Institute and engaged in a full-time private prosthodontic and implant practice for 9 years.

**Dr. Miguel Stanley**

Miguel Stanley is the founder and CEO of White Clinic, based in Lisbon, Portugal, and Adjunct Professor of Restorative and Preventive Dentistry at the University of Pennsylvania School of Dental Medicine. He is a clinical director and responsible for a large team of dental specialists.



Dr. DiTolla entertainingly introduces some German customs such as the Oktoberfest and then interviews leading U.S. dentists.

About vhf:

Founded in 1988, vhf is a leading manufacturer of CNC milling machines, milling tools and CAM software for the dental sector, industry and sign making. Headquartered in Ammerbuch, Germany, vhf employs more than 250 people and is constantly expanding. With its subsidiary vhf Inc. in the state of New York, it provides North American customers with inventory, sales, service, and support.

Global:

vhf manufacture AG · Lettenstrasse 10 · D-72119 Ammerbuch · Germany
+49 7032 97097 000 · info@vhf.de · vhf.de

The Americas:

vhf Inc. · 80 Davids Drive, Suite 5 · Hauppauge, NY 11788 · USA
+1 631 524 5252 · info@vhf.com · vhf.com

###

Download

The text of this press release and an overview of all vhf press releases and images of the past years can be found at: vhf.com/company/news.

Press Contact

Matthias Brehmke, B.A.
PR Manager
+49 7032 97097 608
matthias.brehmke@vhf.de

For immediate release.