

Contact: Ross Beaudette, marketing@pdt dental.com

Release Date: 4/3/2018

PDT Introduces New And Expanded Product Lines For Restorative and Periodontics Procedures

MISSOULA MONT - Paradise Dental Technologies (PDT, Inc.) has been busy, releasing both its newest innovation in post-extraction surgical instruments, the Slade Blade, as well as expanding its existing line of high-quality restorative instrumentation. Both product lines feature PDT's focus on ergonomic, long-lasting design as well as their dedication to clinician and patient comfort and health.

Designed with Periodontist Scott Froum, DDS, the Slade Blade allows for more efficient removal of granulation tissue in post-extraction sockets thanks to a unique serrated edge and high-quality steel blade.

"I created this instruments based on the need I observed from my own clinical experiences," said Dr. Froum. "Basic sentiment was there was a lack of instruments that efficiently removed granulation tissue post-extraction from extraction sockets."

Thorough removal of cystic infected tissue to leave a clean socket is crucial when preparing to place an implant. PDT's line of Slade Blades gives periodontists a more precise blade, sized more accurately for sockets. This allow for cleaner extractions and more effective implant placements.

In addition to high-quality, 404A steel, the Slade Blade uses PDT's unique heat treatment and cryogenic process to create a tougher, more durable blade. The lightweight resin handle not only reduces weight, its raised, diamond-patterned knurling allows for a more secure, ergonomic grip when wearing gloves.

The Slade Blade joins PDT's full line of extraction, tissue-grafting, bone grafting, and implant placement instruments introduced in 2016.

PDT's expanded line of restorative instruments gives clinicians even more choices for working with composite or amalgam materials.

Each instrument features a non-stick surface that makes sure that procedures are fast and efficient. PDT's titanium-nitride instruments use a special, long-lasting coating to prevent composite materials from sticking to the surface of the instrument tip, while their stainless steel instruments are highly polished to achieve the same result. Both types of instrument allow clinicians to choose instruments that best suit their, and their patients', needs.

PDT's expanded line of restorative instruments join their existing Gold Line and Dr.V restorative instruments.

More information and ordering details for all of PDT's instruments can be found at <https://www.pdt dental.com/>

Scott Froum is a board certified periodontist who received his BA from Amherst College in Amherst, MA with a major in biology. He received his DDS from the State University of New York Stony Brook School of Dental Medicine where he graduated with honors. He continued his dental training in the post graduate periodontal department at the State University of New York Stony Brook School of Dental

Medicine and received his periodontal certificate. He currently is a clinical assistant professor at the State University of New York- Stony Brook School of Dental Medicine in the Department of Periodontics. He is chief editor of the online journal Perio-Implant Advisory. He is on the editorial board for the Academy of Osseointegration Newsletter. He maintains a private practice in New York City, NY.

Paradise Dental Technologies (PDT, Inc.), is a Montana-based company that has been providing high-quality, handcrafted dental instruments with a focus on ergonomics and lightweight design to dental professionals around the world. PDT's innovative design is responsible for dental instruments and products like the Montana Jack® sickle scaler, Gleason Guide sharpening system and Wingrove™ Implant Scalers.