

VOICE OVER SCRIPT

Originally written for PDT, Inc.
 Video for ADEA CareerCon - Excerpt

Hello, my name is Linda Miller, and I'm the CEO and Founder of PDT, Inc., Paradise Dental Technology. At PDT, we create hand-crafted dental instruments for everything from hygiene and perio to tooth extraction and implant placement.

I started PDT in 2000 with the goal of bringing fresh and improved products to dental professionals using my own observations from over 30 years in the dental industry, ideas and suggestions from clinicians, as well as by using new technology and manufacturing processes.

One major area that we have focused on since we started is designing instruments that improve ergonomics to help reduce the development of musculoskeletal disorders, such as carpal tunnel syndrome, in practicing clinicians. Musculoskeletal symptoms are a widespread problem for dental professionals with some studies showing over 91% of dental hygienists and 72% physicians reporting discomfort.

By reducing the risks and pains associated with musculoskeletal disorders, it not only improves the quality of life for practitioners, it also reduces actual business costs in terms of lost productivity due to pain, workman's comp claims due to related injuries, and helps reduce staff turnover due to injury or discomfort.

To design better instruments to reduce the development of these disorders and to help alleviate discomfort associated with them, we looked at three major areas that contributed to them: weight, handle design, and blade design.

Let's take a look at PDT's most famous

SOCIAL MEDIA

WEBSITE & PRODUCT COPY

PDT SIGNATURE INSTRUMENTS

Scalers & Curettes Surgical Restorative Implant Diagnostic Cassettes Sharpening

At PDT, we observe, research, and work directly with clinicians in order to create dental instruments with a focus on **innovative design, ergonomic handles, and high-quality metallurgy**. PDT dental instruments not only **improve patient comfort and outcomes**, but also **protect clinician health** by reducing the **development of musculoskeletal disorders**.



The Montana Jack's® thin, durable sickle blade features angle for the most universal adaptation of any sickle's



Paradise Dental Technologies
Passionate. Purpose Driven Design™

Call us today: 800-240-9855



HOME ABOUT DENTAL PRODUCTS PRODUCT MAINTENANCE VIDEOS EVENTS REPS CONTACT US

THE SLADE BLADE™ SURGICAL CURETTE



Scott Frum, DDS

"I created these instruments based on the need I observed from my own clinical experiences, as well as discussions with other dentists. Basic sentiment was that there was a lack of instruments that efficiently removed granulation tissue post extraction from extraction sockets."



Designed with Scott Frum, DDS, the PDT Slade Blade is made for the efficient removal of granulation tissue post extraction. Thorough removal of cystic infected tissue to leave a clean socket is crucial in preparation for an implant placement. The Slade Blade offers a more precise blade for the job. Created by a periodontist for periodontists, the Slade Blades' narrow cutting head gives you better access and a more exact instrument that allows you to more traumatically reach deeper granulation tissue. The Slade Blade allows for cleaner extractions, and more effective implant placements.

Source:

<https://www.pdtdental.com/signature-instruments/>

Source:

<https://www.pdtdental.com/SLADEBLADE/>

PRESS RELEASE

PDT, Inc.'s New Titanium Montana Jack Dental Instrument Won't Scratch Implants

3/21/2017

FOR IMMEDIATE RELEASE

MISSOULA MONT - Paradise Dental Technologies (PDT, Inc.) released a new version of their popular Montana Jack scaler made specifically for use on titanium dental implants.

The R138T Montana Jack B-Ti features its namesake's familiar, contra-angle design for optimal adaptation, but will not scratch implants due to PDT's uniquely processed solid titanium blades. Designed for use on single implant posterior crowns, the instrument provides convenient interproximal access.

"We have seen implant maintenance becoming a more and more common situation for dental professionals," said PDT CEO and Founder Linda Miller. "Creating a titanium version of our Montana Jack helps clinicians supplement their existing implant maintenance instruments, such as our Wingrove Go-To Set."

PDT's titanium instruments avoid scratching implants or leaving behind debris, reducing the chance of creating areas that can harbor bacteria that increase the risk for peri-implantitis. The instrument's unique titanium can also be resharpener using a dedicated sharpening stone.

Visit [PDTdental.com/montana-jack-titanium/](https://www.pdtdental.com/montana-jack-titanium/) for ordering and additional product information.

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.