



The DetecTar mini helps reduce the incidence of developing these conditions by helping clinicians to accurately locate and remove calculus early in order to prevent further progression of gum disease.

Three indispensable methods of use:

The DetecTar mini can be used by clinicians to detect calculus in the following 3 ways:

1) As a guide before scaling: The DetecTar mini is a useful tool in helping clinicians detect and localize calculus prior to scaling. This helps clinicians target only the areas with calculus, reducing unnecessary over-scaling.

2) As a verification tool after scaling: The DetecTar mini is an indispensable verification tool that can be used following scaling to help hygienists ensure that no remnants of calculus have been left behind.

The DetecTar mini can be used to indicate the endpoint of therapy aiding clinicians in preventing over-scaling, reducing hypersensitivity and minimizing damage caused to root surface.

3) To help decrease uncertainty in deep pockets: The device is also vital in detecting calculus in deep pockets where there is typically a high level of uncertainty locating and diagnosing the severity and progression of calculus. Periodontal diseases attack just below the gum line in the sulcus, causing the break down of the attachment of the tooth and its supporting tissues. The Detectar mini allows for less unnecessary diseased. instrumentation, which also helps ensure proper reattachment of gingival tissue1 following treatment.

The DetecTar mini allows for more accurate and continuous detection even in deep periodontal pockets and is unaffected by the presence of blood, saliva or other contaminants.

"The DetecTar mini is like a 'bionic' eye--it helps me see below the gum line," said Biblane Gagnon, a hygienist at Montreal General Hospital and one of the researchers involved in the McGill University study. "In deeper pockets, it is impossible to know if all of the tartar has been removed. With the DetecTar mini, I now have confidence that I am finding all of the calculus residing in deep pockets."

By quickly identifying which areas to scale, the DetecTar mini saves clinicians time and costs providing patients with a more efficient examination. Studies have shown that with the DetecTar mini, up to 15 seconds or less is spent per tooth.

About the DetecTar mini

The DetecTar mini uses Light-Emitting Diode and fiber optic technologies to detect calculus. The device contains a diode which emits a light that travels up two fiber optics to the tip of the probe. When calculus is detected, the optical fiber reflects light.

A microprocessor analyses the reading and instantly emits an audible signal (beep) to notify the clinician of the presence of calculus. The DetecTar mini is not a laser, and therefore can also be operated by a hygienist. It does not emit heat, and is safe for both clinicians and patients.

The new DetecTar mini is an easy-to-use, lightweight (2.4 oz.), cordless device. Its' ergonomic, pen-size design makes it conveniently portable, allowing for easy storage and transport. The DetecTar mini is easy to sterilize and requires no calibration. It only requires 2 AAA batteries to operate, treating over 100 patients.

Pricing and availability The DetecTar mini is distributed through Patterson Dental in the U.S. For more information, call (800) 873-7683 or visit Neks Technologies Inc

The DetecTar mini is available at a special introductory offer of \$2,899 U.S for a limited time

🖸 BOOKMARK 📲 🎡 💐 ... | 🔝 Add RSS Feed More Featured Stories Articles > Search Archives > Pennwell Dental Group Article Categories: Dental News Dental Headlines Video News Dental Products Industry News **Current Issue Table of Contents**

Search Products Buyer's Guide >

Magazine & E-Newsletter Subscriptions >



PennWell Dental Group | Dental Economics | RDH | Woman Dentist Journal | Dental Office | Grand Rounds | Proofs | About Us | Contact Us | Media Kit Dental Practice Management | Dental Continuing Education | Dental Events | PennWell | PennWell Sites | PennWell Events | Courage and Valor Privacy Policy | Terms & Conditions | Site Map | Webmaster | RSS Feed XML RSS

Copyright © 2007: PennWell Corporation, Tulsa, OK; All Rights Reserved.

RDH