

About the DetecTar mini

The DetecTar mini uses Light-Emitting Diode (LED) 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. It's 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 available at a special introductory offer of \$2899 U.S for a limited time.

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Source: In vitro and in vivo evaluation of the Effectiveness of Probe N-123 in Detecting Sub gingival Calculus, Dr Mervyn Gornitsky, McGill University, 2002/2004.
Source: Brown LJ, Brunell JA, Kingman A. Periodontal Status in the US 1988-1991: Prevalence, Extent, and Demographic Variation. J Dent Res. 75(Spec Is): 1996;672-683.

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[4] Detection of Sub gingival Calculus with novel LED-Based Optical probe, In Journal of Periodontology, Felix Krause et al., Volume 76, Number 7, July 2005.
[5] American Dental Association, overview of Peridontal Gum Diseases (www.ada.org)

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