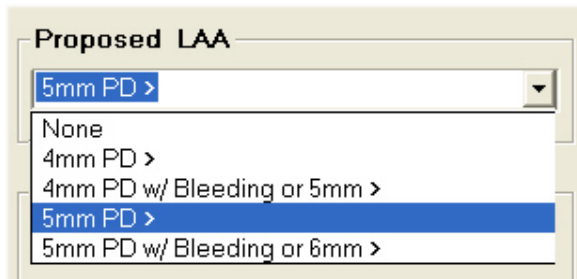


PerioPal® Periodontal Software Promotes Evidence-Based Diagnosis for Locally Administered Antibiotics (LAA).

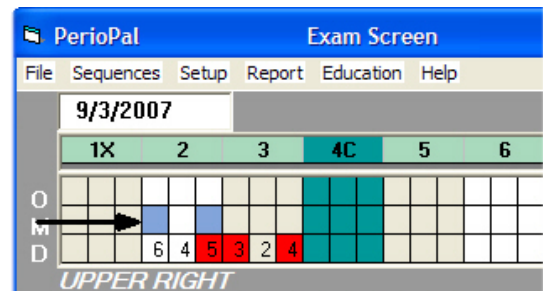
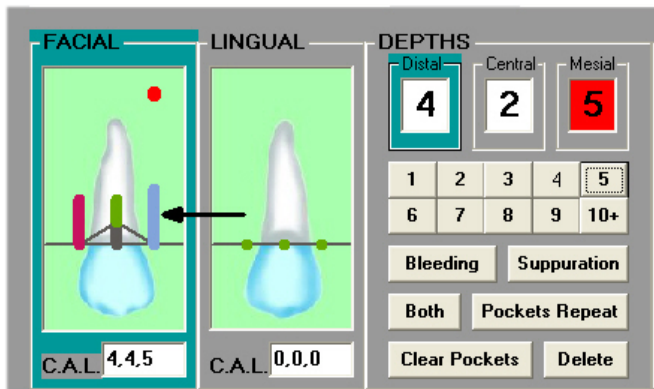
PerioPal responds to the increasing demand for consistent diagnostic guidelines.

September 20, 2007 - PerioPal, LLC previewed the next major release of its powerful periodontal software offering users a diagnostic tool to guide the decision-making process for locally administered antibiotic (LAA) therapy. PerioPal is a patent pending verbal software tool, allowing hands-free periodontal charting. Using an innovative technique and voice command technology, users have an improved method of independent recording that shortens the enrollment time of data, increases the accuracy of the exam, and decreases the tedious task of periodontal charting.

With PerioPal 8.0, the **PROPOSED LAA** feature enables the user to select probing depth criteria from a computerized list that matches the practice's periodontal protocol for LAA therapy.



If the selected value is recorded during the course of the exam, PerioPal automatically generates precise on-screen displays and report images highlighting the pre-determined guideline for LAA therapy.



The verbal recording of periodontal data combined with real time viewing of charting data provide patients visual and tangible evidence of their periodontal health, disease, and needs. Following periodontal therapies, users can then activate the ReProbe and Comparative modules to monitor patient care and access treatment outcomes.

“We are excited about providing a unique charting module to facilitate optimal clinical assessments and decision-making for treatment and therapies,” said Kimberly Goodson, RDH, PerioPal’s President. “PerioPal 8.0 is our response to the increasing demand by dental professionals seeking consistent diagnostic guidelines in order to provide the highest standard of quality care to their patients.”

Version 8.0 is available for purchase and more information on the software can be found at www.periopall.com.