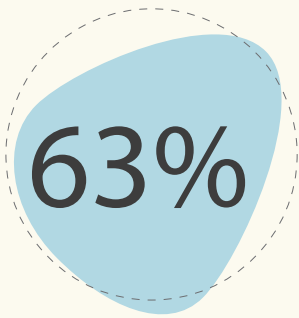


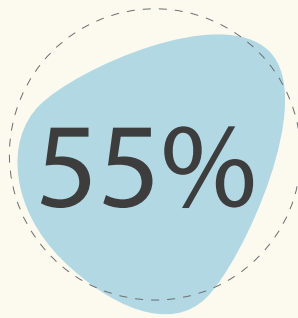


The Future of Healthcare, Powered By AI

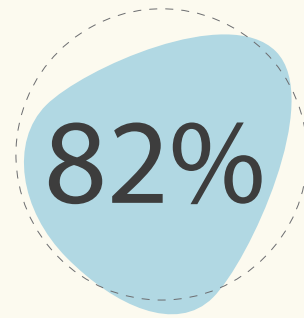
Perceptions of AI in dentistry



Are uncertain if their dentist is reading X-rays accurately.



Would feel more confident if another dentist verified their X-rays.



Prefer that their dentist use the most advanced AI and diagnostic technology available.

SURVEY OF NEARLY 1000 U.S. CONSUMERS

How AI benefits the dentist



SUPERIOR PATIENT CARE

Our unbiased AI system was trained by dentists from around the world to give patients more information on their diagnoses.



LIGHTNING-FAST DATA ENTRY

Our system handles auto charting and creates medical and legal records in a matter of moments. We can even automatically annotate evidence for billing.



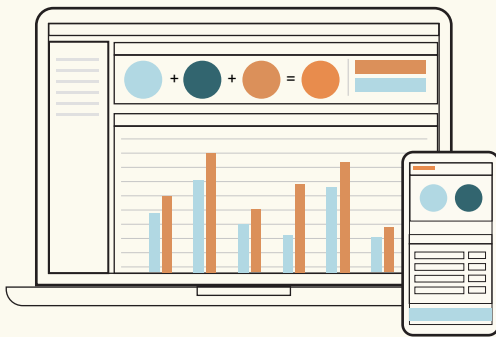
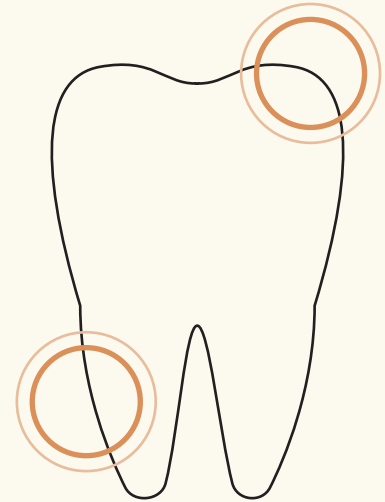
OPTIMIZE PRACTICE PERFORMANCE

Dental practices can generate on-demand performance reports that detail where associate doctors are missing things, and identify opportunities in the patient pool.

Our Products

Second Opinion

In the world of dentistry, flawed or inconsistent X-ray readings are all too common. That's bad for patient trust—and can even put a dentist's practice at risk. That's why we developed Second Opinion—a computer vision platform that can instantly and reliably identify dozens of common pathologies, existing restorations, and natural anatomy. Trained on X-rays annotated by a team of world renowned dentists, our system gives dentists and patients the peace of mind they deserve. And it learns from dentists' live feedback, so the system is always getting better—making Second Opinion the only one you'll ever need.



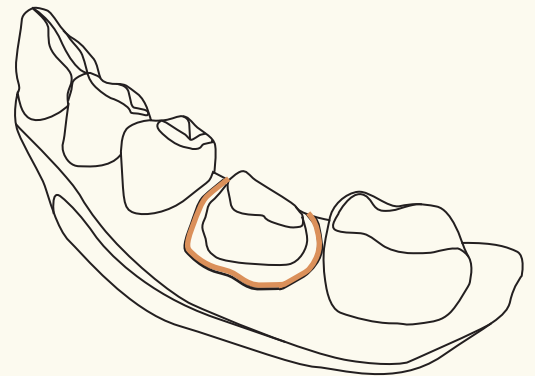
Practice Intelligence

Managing a dental practice with hundreds—even thousands—of patients can be impossible without highly specialized data that your staff can make sound decisions from. How many patients do you have with 1-2mm of bone loss? Are your new graduate doctors diagnosing accurate treatments compared to your most seasoned and experienced dentists? Do you have enough patients consulting on their wisdom teeth to bring a specialist in more than once per week? Decisions based on this data can influence everything from hiring and firing to marketing, training and ROI. Practice Intelligence uses computer vision software to quickly drill down to the office-specific data that matters most—even while you're on-the-go.

Smart Margin

Creating a perfect dental restoration is a complex process. It requires that technicians examine digital models and manually mark where tooth and restoration meet. Margin marking is a time-consuming, error-prone exercise. Mistakes result in unusable restorations—and wasted time and money for all concerned.

But help is here. Our AI-powered technology is revolutionizing the dental restoration process. Smart Margin has been trained by dental professionals to instantly execute margin marking with super-human accuracy, saving serious time, and expense for dental labs and their clients.



750 San Vicente
Suite 800 West Red
West Hollywood, CA 90069

contact@hellopearl.com

ADSO Association of
Dental Support
Organizations

NADL National Association of
Dental Laboratories