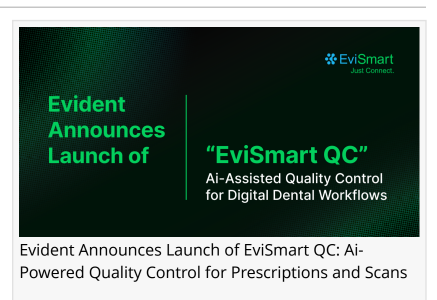


## Evident Announces Launch of EviSmart QC: Ai-Powered Quality Control for Prescriptions and Scans

VANCOUVER, BRITISH COLUMBIA, CANADA, April 16, 2025 /EINPresswire.com/ -- Evident, a leader in digital dental solutions, today announced the launch of EviSmart QC, a revolutionary new tool within the EviSmart platform. EviSmart QC leverages advanced Ai technology to automatically review both prescriptions and digital impressions (scans) as they are received, ensuring that all data is complete and clear before reaching production. The tool flags issues such as missing margins, misaligned bites,



and incomplete or unclear prescription information—helping dental labs improve accuracy, reduce rework, and eliminate costly production delays.

"Quality control is essential to efficient digital dentistry, and EviSmart QC offers a new way to

٢٢

Quality control is essential to efficient digital dentistry, and EviSmart QC offers a new way to ensure prescriptions and scans meet the necessary standards before they move to production." *Paolo Kalaw, CEO of Evident*  ensure prescriptions and scans meet the necessary standards before they move to production," said Paolo Kalaw, CEO of Evident. "By automating this process, we're helping labs reduce errors and improve the consistency of their workflows."

Ai-Assisted Quality Control for Prescription and Scan Accuracy

EviSmart QC performs intelligent, Ai-driven quality checks on each case, reviewing prescriptions and scans. It ensures that prescriptions are matched to the correct scan and

flags incomplete or inconsistent information automatically. Additionally, the system identifies low-quality scans and incomplete prescriptions, escalating cases only when human review is

necessary.

EviSmart QC uses criteria tailored to each customer's specific preferences, meaning that every dental lab gets a unique Ai configuration that fits their needs.

How EviSmart QC Improves Workflow and Reduces Errors

- Catch Errors Early: Flags issues before they reach production, preventing costly rework and delays.

- Reduces Back-and-Forth: Minimizes communication gaps between dentists and labs by automatically ensuring prescription clarity and scan quality.

- Boosts Lab Efficiency: Streamlines operations by reducing wasted materials and improving workflow consistency, enhancing overall production efficiency.

- Enhances Restoration Quality: By ensuring higher precision at every step, EviSmart QC helps improve the quality of final restorations, delivering better outcomes to patients.

- Scales with Consistency: As labs scale, the tool provides fast, consistent checks on every case—maintaining high-quality standards without the need for additional manual intervention.

About Evident and EviSmart

Evident is committed to advancing digital dentistry by providing Ai-driven solutions that address the key challenges faced by dental labs, dentists, and manufacturers. The EviSmart platform, which includes EviSmart QC, EviSmart Nest, EviSmart Downloader, and other cutting-edge tools, is designed to streamline operations, improve accuracy, and enhance collaboration across the dental ecosystem. By optimizing workflows and improving the flow of data between providers, EviSmart helps deliver top-quality results efficiently and effectively.

## Availability

EviSmart QC is now available as part of the EviSmart platform. For more information or to schedule a demo, visit <u>www.evidentdigital.com</u>.

Press Release Evident email us here Visit us on social media: Instagram Facebook LinkedIn YouTube X TikTok This press release can be viewed online at: https://www.einpresswire.com/article/802487463

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.