



Best Practice Guide Admin

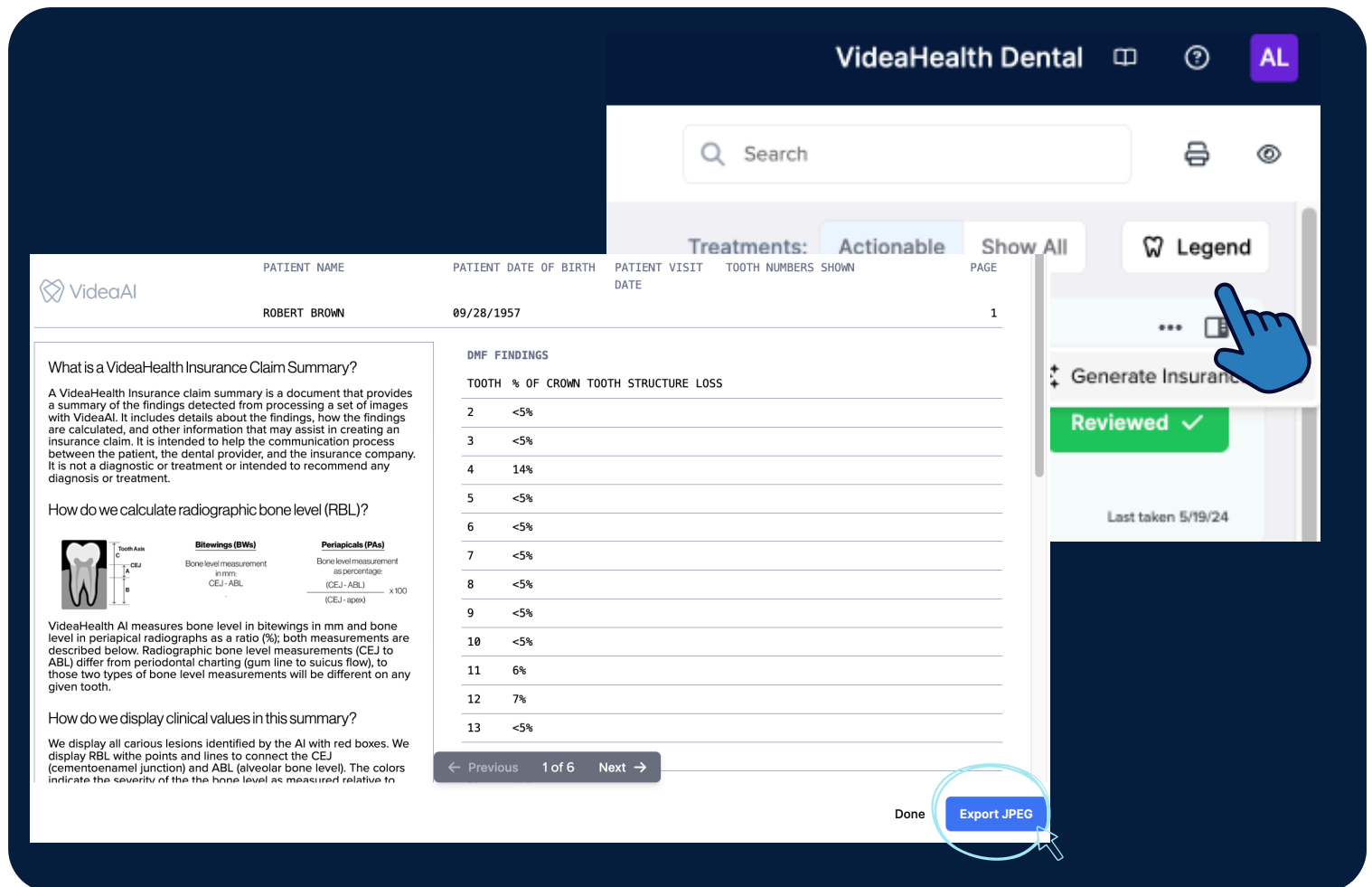


Why Admin would want to use AI?

Admins should use VideaAI to streamline patient communication, save time, and improve workflow efficiency. AI-enhanced image analysis and automated reporting make it easier to present findings, generate treatment plans, and provide clear documentation. This not only enhances the patient experience but also increases case acceptance and reduces administrative burden.

Insurance Claim Summary

The Insurance Claim Summary feature streamlines insurance claim submissions by generating a JPEG export that includes approved radiographs with and without AI annotations, along with a summary of findings. This supporting information helps streamline the insurance claim process, reducing the risk of rejections and saving time for front office teams.



The screenshot displays the VideaHealth Dental Admin interface. At the top, the header shows "VideaHealth Dental" with a search bar, a print icon, and an "AL" button. Below the header, there are tabs for "Treatments:", "Actionable", and "Show All". A "Legend" button is also visible. A blue hand icon points to the "Generate Insurance" button, which is highlighted in green and labeled "Reviewed". Below this, it says "Last taken 5/19/24".

The main content area shows a patient summary for "ROBERT BROWN" with a birth date of "09/28/1957". Below this, there is a section titled "What is a VideaHealth Insurance Claim Summary?" followed by a detailed explanation of the feature. To the right of this text is a table titled "DMF FINDINGS" showing the percentage of crown tooth structure loss for various teeth.

TOOTH	% OF CROWN TOOTH STRUCTURE LOSS
2	<5%
3	<5%
4	14%
5	<5%
6	<5%
7	<5%
8	<5%
9	<5%
10	<5%
11	6%
12	7%
13	<5%

Below the table, there is a section titled "How do we calculate radiographic bone level (RBL)?" which includes a diagram of a tooth and a table comparing "Bitewings (BWts)" and "Periapicals (PAs)". The diagram shows a tooth with labels for "Tooth Axis", "CEJ", "ABL", and "RBL". The table shows that Bitewings measure bone level in mm, while Periapicals measure it as a percentage (CEJ-ABL / (CEJ-apex) x 100).

At the bottom of the page, there is a "Done" button and an "Export JPEG" button, which is circled in blue. A blue hand icon points to the "Export JPEG" button.



Printable Findings Summary

Your front office team can now easily assist with patient education, sending customized education sheets via text or email in PDF format, helping patients fully understand their treatment options even after they leave your practice.



AI Analysis

TEETH-10-CHW-BL-ANALYZED-MAKES #12, 13, 14

AL FINDINGS

TOOTH	STATUS	REMARKS
12	1	1
13	1	1
14	1	1



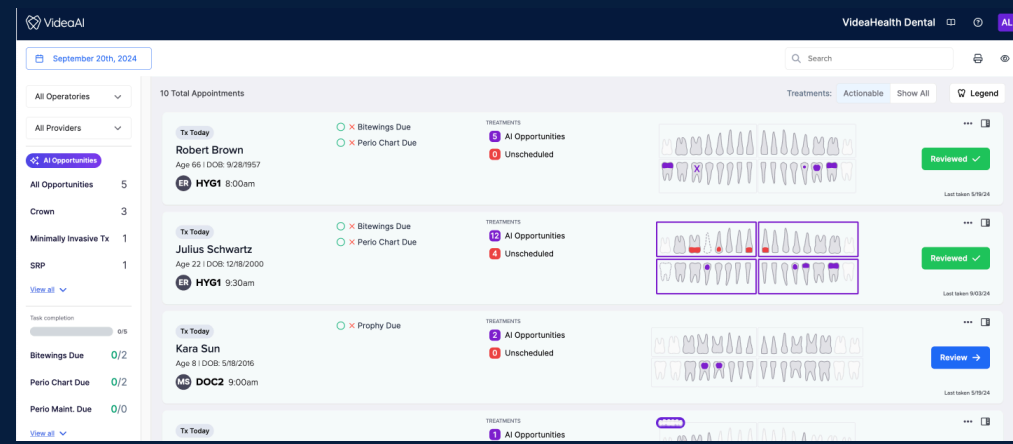
Crown Placed to Restore Compromised Tooth

Crown Treatment

A dental crown is a tooth-shaped cap that is placed over a damaged or weakened tooth to restore its shape, size, strength, and appearance. To ensure a proper fit, a dentist will need to remove a small amount of tooth structure before cementing your new crown in place. Crowns are commonly used to protect a weak tooth from breaking, restore a broken tooth, or cover a tooth with a large filling or one that has undergone a root canal procedure.

Huddle & Printable Report

VideaAI's Huddle highlights opportunities for filling holes in the schedule, provides a visual representation of each patient's treatment status and AI-derived opportunities, and integrates your PMS data and AI analysis results into an interactive patient schedule.



VideaHealth Dental

September 20th, 2024

10 Total Appointments

Treatments: Actionable Show All Legend

Robert Brown
Age 66 | DOB: 9/28/1957
HYG1 8:00am

Julius Schwartz
Age 22 | DOB: 12/8/2000
HYG1 9:30am

Kara Sun
Age 8 | DOB: 5/18/2016
DOC2 9:00am

