# 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.

	VideaHealth Dental 🖽 😗 🗚
	Q Search
patient name	PATIENT DATE OF BIRTH PATIENT VISIT TOOTH NUMBERS SHOWN PAGE
ROBERT BROWN What is a VideaHealth Insurance Claim Summary? A VideaHealth Insurance claim summary is a document that provides a summary of the findings detected from processing a set of images	09/28/1957 1 DMF FINDINGS TOOTH % OF CROWN TOOTH STRUCTURE LOSS Generate Insuran
with VideaAI. It includes details about the findings, how the findings are calculated, and other information that may assist in creating an insurance claim. It is intended to help the communication process between the patient, the dental provider, and the insurance company. It is not a diagnostic or treatment or intended to recommend any diagnosis or treatment.	2 <5% 3 <5% 4 14% 5 <5%
How do we calculate radiographic bone level (RBL)?	6     <5%
VideaHealth AI measures bone level in bitewings in mm and bone level in periapical radiographs as a ratio (%); both measurements are described below. Radiographic bone level measurements (CEJ to ABI) differ from periodontal charting (gum line to suicus flow), to those two types of bone level measurements will be different on any given tooth.	9     <5%
How do we display clinical values in this summary? We display all carious lesions identified by the AI with red boxes. We display RBL withe points and lines to connect the CEJ (cementoenamel junction) and ABL (alveolar bone level). The colors indicate the severity of the the bone level as measured relative to	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Done Export JPEG



### **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.



#### **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.

◊ VideaAl				VideaHealth Dental 🖽 💿 🔼			
September 20th, 2024				Q. Search	ê ©		
All Operatories V	10 Total Appointments			Treatments: Actionable Show All	₩ Legend		
All Providers ~		<ul> <li>× Bitewings Due</li> <li>× Perio Chart Due</li> </ul>	Al Opportunities     Unscheduled		🖬		
Al Opportunities 5			Unscheduled		Last taken 5/2/24		
Crown 3 Minimally Invasive Tx 1	Tx Today Julius Schwartz Age 22 I DOB: 12/18/2000	<ul> <li>× Bitewings Due</li> <li>× Perio Chart Due</li> </ul>	THEATMENTS 2 Al Opportunities 3 Unscheduled		··· 🖪	<b>A</b>	
icwal V	<b>E HYG1</b> 9:30am				Last taken 9/03/24	<b>u</b>	
ask completion 0/5	Tx Today O x Prophy Due Kara Sun Age 81 DOB 5/th2016 DOC2 9:00em	Al Opportunities     Unscheduled		0			
Bitewings Due 0/2 Perio Chart Due 0/2				Review →			
Perio Maint. Due 0/0	-		TREATMENTS	_	Last taken 5/3/24		
liew all 🗸	Tx Today		Al Opportunities		••• 🖬		

Learn More at app.videa.ai and click the