

# DENTAL X-RAY ANALYSIS REPORT

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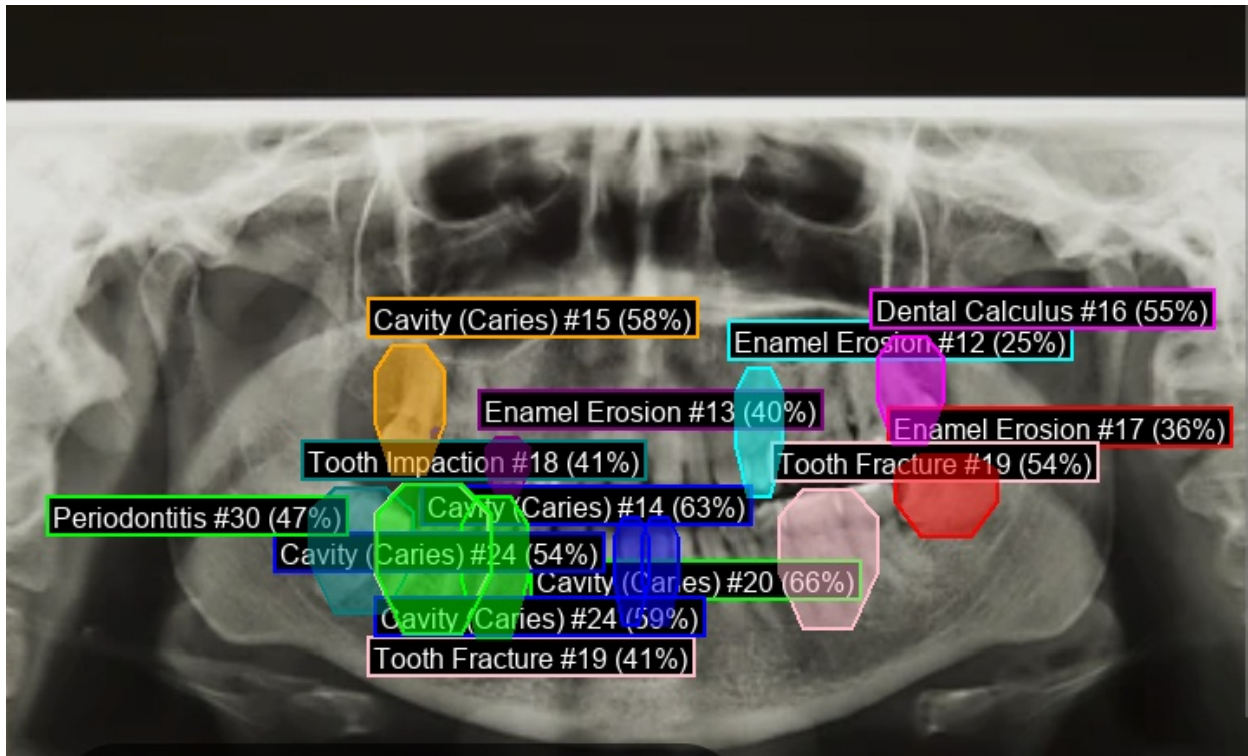
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**Total Detections:** 29

## OVERVIEW

Total Teeth Detected	29
Disease Distribution	
• Healthy	16
• Cavity (Caries)	5
• Enamel Erosion	3
• Tooth Fracture	2
• Dental Calculus	1
• Tooth Impaction	1
• Periodontitis	1
Severity Distribution	
• None	16
• Mild	11
• Moderate	2

## ANNOTATED X-RAY IMAGE



## DETAILED FINDINGS

<b>Tooth #</b>	<b>Disease</b>	<b>Severity</b>	<b>Area</b>	<b>Confidence</b>	<b>Urgency</b>
9	Healthy	None	Entire Tooth	88%	LOW
9	Healthy	None	Entire Tooth	83%	LOW
10	Healthy	None	Entire Tooth	76%	LOW
10	Healthy	None	Entire Tooth	75%	LOW
11	Healthy	None	Entire Tooth	75%	LOW
12	Enamel Erosion	Mild	Crown	25%	LOW
13	Healthy	None	Entire Tooth	85%	LOW
13	Enamel Erosion	Mild	Crown	40%	LOW
14	Healthy	None	Entire Tooth	83%	LOW
14	Cavity (Caries)	Mild	Crown	63%	LOW

15	Healthy	None	Entire Tooth	72%	LOW
15	Cavity (Caries)	Mild	Crown	58%	LOW
16	Dental Calculus	Mild	Crown	55%	LOW
17	Enamel Erosion	Mild	Crown	36%	LOW
18	Healthy	None	Entire Tooth	79%	LOW
18	Tooth Impaction	Moderate	Surrounding Tissue	41%	MODERATE
19	Tooth Fracture	Mild	Crown	54%	LOW
19	Tooth Fracture	Mild	Crown	41%	LOW
20	Healthy	None	Entire Tooth	80%	LOW
20	Cavity (Caries)	Mild	Crown	66%	LOW
21	Healthy	None	Entire Tooth	85%	LOW
21	Healthy	None	Entire Tooth	69%	LOW
22	Healthy	None	Entire Tooth	80%	LOW
22	Healthy	None	Entire Tooth	70%	LOW
23	Healthy	None	Entire Tooth	63%	LOW
23	Healthy	None	Entire Tooth	60%	LOW
24	Cavity (Caries)	Mild	Crown	59%	LOW
24	Cavity (Caries)	Mild	Crown	54%	LOW
30	Periodontitis	Moderate	Gum	47%	MODERATE

## TREATMENT RECOMMENDATIONS

### ■ MODERATE - Schedule Within 2-4 Weeks:

**Tooth #18 (Tooth Impaction):**

- Surgical extraction may be needed
- Monitor for infection

**Tooth #30 (Periodontitis):**

- Deep cleaning (scaling and root planing)
- Improved oral hygiene critical

**DISCLAIMER:** This report is generated by an AI-assisted diagnostic tool and should be used for informational purposes only. It is NOT a substitute for professional dental examination and diagnosis. Please consult with a licensed dentist for proper evaluation and treatment.