Shade View - Tooth Shade Analysis Report

Patient Name: Siddhu

Analysis Date: 2025-06-24 14:00:12

Detected Shades:

- Overall AI Prediction (K-NN): B1

Incisal Zone: B1Middle Zone: B1Cervical Zone: B1

Advanced Al Insights (Simulated):

- -- Tooth Analysis --
- Simulated Overall Shade (Detailed): B1 (High Brightness)
- Simulated Condition: Normal & Healthy Appearance
- Simulated Stain Presence: Possible light surface stains
- Simulated Decay Presence: No visible signs of decay
- Simulated Overall LAB: L=126.35, a=130.73, b=130.57
- Notes: Simulated tooth analysis. Real analysis requires intra-oral images and advanced dental Al.
- -- Facial Aesthetics Analysis --
- Simulated Skin Tone: Light with Warm (Golden/Peach) undertones
- Simulated Lip Color: Bright Coral
- Simulated Eye Contrast: High (Distinct Features)
- Simulated Facial Harmony Score: 0.74
- Notes: Simulated analysis. Actual facial feature detection requires specialized deep learning models.
- -- Aesthetic Shade Suggestion --
- Suggested Shade: No specific aesthetic suggestion (Simulated)
- Confidence: Very Low
- Notes: This is a simulated aesthetic suggestion. Consult a dental specialist for personalized cosmetic planning based on your unique facial features and desired outcome. Advanced AI for aesthetics is complex and evolving.

Uploaded Image:



DISCLAIMER: This report is based on simulated AI analysis for demonstration purposes only. It is not intended for clinical diagnosis, medical advice, or professional cosmetic planning. Always consult with a qualified dental or medical professional for definitive assessment, diagnosis, and treatment.