

# Why Practices Are Adopting 3D Printed Dentures



A productivity & predictability story  
— not a pricing play

## The Problem with Traditional Dentures

Traditional analog denture workflows are labor-intensive, spread across multiple visits, dependent on physical impressions and shipping, and prone to remakes and post-delivery adjustments. In today's PPO environment, this friction makes dentures hard to schedule, hard to scale, and hard to predict.

## What Changes with 3D Printed Dentures

DDS Lab's digital denture workflows replace analog resets with digital continuity. Clinical intent stays the same—what changes is how efficiently and predictably cases move from start to finish.

## Where the Savings Come From

### Chair Time Reclaimed

- ~75 minutes saved per immediate denture
- Fewer appointments and shorter visits

### Visit & Labor Reduction

- 2-3 fewer visits per immediate denture
- Less doctor and assistant overhead

### Remake & Fracture Avoidance

- <1% fracture rate
- ~1% lab-fault remake rate
- Predictable digital outcomes reduce rework

### What That Means at Scale

**Up to \$50,000+**

in combined savings for every 100 dentures converted to 3D printed workflows. Savings are driven by reduced chair time, fewer visits, lower remake rates, and faster turnaround.

## 2025 Real-World Results

**500+**

3D Printed Dentures Cases Fabricated Monthly

**680+**

immediate dentures delivered in two visits

**7,000+**

days of turnaround time avoided vs. analog workflows

## ✓ Why This Matters for Your Practice

3D Printed Dentures help practices see more patients without extending hours, reduce stress on teams, and make removable dentistry sustainable again. 3D Printed Dentures aren't about doing more work — they're about removing the friction that makes dentures hard to do.