## SURGICAL VERIFICATION OF PROFICIENCY

## **Suturing Technique Assessment Report**

Suture Pattern: Simple Interrupted

Assessment Date: August 27, 2025

#### **Assessment Result**

PASS - Average Score: 3.0/5.0

#### **Assessment Results**

#### 1. Perpendicular needle passes

Score: 3/5 (Developing Pass / Generally Reliable)

Summary: Detailed assessment requires enhanced narrative from GPT-5 analysis of complete video.

#### 2. Gentle tissue handling

Score: 3/5 (Developing Pass / Generally Reliable)

Summary: Detailed assessment requires enhanced narrative from GPT-5 analysis of complete video.

#### 3. Square, secure knots

Score: 3/5 (Developing Pass / Generally Reliable)

Summary: Detailed assessment requires enhanced narrative from GPT-5 analysis of complete video.

#### 4. Appropriate approximation/tension

Score: 3/5 (Developing Pass / Generally Reliable)

Summary: Detailed assessment requires enhanced narrative from GPT-5 analysis of complete video.

#### 5. Even spacing (0.5-1.0 cm)

Score: 3/5 (Developing Pass / Generally Reliable)

Summary: Detailed assessment requires enhanced narrative from GPT-5 analysis of complete video.

#### 6. Edge eversion (flat/slight acceptable)

Score: 3/5 (Developing Pass / Generally Reliable)

Summary: Detailed assessment requires enhanced narrative from GPT-5 analysis of complete video.

#### 7. Economy of time and motion

Score: 3/5 (Developing Pass / Generally Reliable)

Summary: Detailed assessment requires enhanced narrative from GPT-5 analysis of complete video.

## **Final Assessment**

Final Score: 3 - Developing Pass / Generally Reliable

#### **Summative Comment:**

Comprehensive summative feedback requires enhanced narrative generation from AI analysis.

## **Visual Comparison**

Side-by-Side Comparison: Gold Standard vs. Learner Performance

Gold Standard	Learner Performance
Δ	Final frame from analyzed video would appear here in actual implementation

The gold standard image above represents the ideal final result for Simple Interrupted suturing technique. Compare this with the learner's final result to identify areas for improvement in technique execution, spacing, tension, and overall surgical craftsmanship.

# **Video Analysis Narrative**

Detailed narrative analysis not available. Enhanced narrative generation required for comprehensive assessment.

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