Summary Report

Trainee: Bed: Mentor: Date:

Phase: marking injection dissection idle

Training status: independent with help take over

Trainee: Trainee A Trainee B Trainee C Trainee D Trainee E

Phase Name	Duration	Proportion
Marking		
Injection		
Dissection		
Idle		
Total		

Phase Proportion

Warking Injection Dissection Idle

Marking ProportionInjection ProportionDissection ProportionIdle Proportion

Calculation Formula:

Variable $x_1 = \frac{\text{Injection Proportion}}{\text{Dissection Proportion}}$ Marking

Score A = $-2.516 \times 10^{-5} x_1 + 0.1945$ Injection

Variable $x_2 = \frac{\text{Continues Dissection Period}}{\text{Dissection Duration}}$ Dissection

Score B = $0.0009609 \times e^{-0.0001791X_2}$ Idle

	Score A	Score B
Score		