Cardiac Index Chart

Name: ______ Age: ______ Medical History: ______ Assessment Date: ______

Hemodynamic Parameters

1. Cardiac	Output	
• Value:		
• Units:		
2. Body Sເ	rface Area (BSA)	
• Value:		
• Units:		

3. Cardiac Index Calculation

•	Formula:
•	Calculated Value:
•	Units:

Interpretation

Normal Range:

• Cardiac Index within the normal range (2.5 - 4.0 L/min/m²) indicates healthy cardiovascular function.

High Cardiac Index:

• The calculated Cardiac Index of 2.74 L/min/m² is within the normal range, indicating normal cardiovascular function.

Low Cardiac Index:

• No evidence of a decreased Cardiac Index.

Provider's Signature:

Date: _____

Fluctuations: