

# NHLS AUTOMATED COAGULATION RESULT SHEET

Instrument name:	Serial number:	
PT/INR reagent:	Methodology:	
APTT reagent:	Methodology:	
ISI value:	Participant number:	
Date received:	Date analysed:	
Survey number:		

Parameters	Sample 1	Sample 2	Units
PT results			Sec
Interpretation	Normal	Normal	
	Extended	Extended	
INR results			Ratio
Interpretation	Below	Below	
•	Therapeutic	Therapeutic	
	Above Therapeutic	Above	
APTT results	· · · · ·		sec
Interpretation	Normal	Normal	
	Extended	Extended	

Name (please print):
Signature:
Telephone number:
Email address:

Email results: haempts@nhls.ac.za







## AUTOMATED COAGULATION

# Important information:

Submit the results via email haempts@nhls.ac.za

## Sample type

The sample is presented as a lyophilised material.

# Handling instructions:

- Carefully open the vial of material.
- Add 1 ml of distilled water into each vial,
- Allow to stand for 10 minutes.
- Gently swirl the control vials.
- Allow to stand again for 15 minutes.
- The samples are ready to be processed.
- Use the material within 8 hours of reconstitution.

## The samples should be handled in the same manner as the patient samples.

#### Stability:

- Reconstituted and stored at 2-8°C stable for 8 hours.
- Reconstituted and frozen at -20°C stable for 48 hours.

#### Storage:

- Opened vial stored at 2-8°C stable for 7 days.
- Opened vial stored at -20°C stable for 28 days.
- Unopened vial stored at 2-8°C stable until expiry date.