Plasma Freezer Temperature Log



Month & Year:	
If the temperature is not between -18°C to -40°C please notify	_immediately
Note : After 12 months Fresh Frozen Plasma (FFP) should be relabelled as Fresh Plasma (I expiry date extended by 4 years	FP) and the

Date	Time AM	Time PM	Min T° -18°C	Max T° -40°C	Thermometer reset?	Notes - look for trends in temperature increase/decrease to highlight potential issues
] st						3 3 1
2 nd						
3 rd						
4 th						
5 th						
6 th						
7 th						
8 th						
9 th						
10 th						
11 th						
12 th						
13 th						
14 th						
15 th						
16 th						
17 th						
18 th						
19 th						
20 th						
21 st						
22 nd						
23 rd						
24 th						
25 th						
26 th						
27 th						
28 th						
29 th						
30 th						
31 st						

FRM/SIS/48/01 - Plasma should be stored securely on a freezer shelf or in a drawer, with a minimum/maximum thermometer placed close to the units. The temperature should remain between -18°C and -40°C. Take care when handling frozen units as they are brittle. Defrost fully before administration. Average defrosting time in a water bath at 37°C is 11-15 minutes or approximately 3 hours at room temperature.

Plasma Freezer Temperature Log



Month & Year:	
If the temperature is not between -18°C to -40°C please notify	_immediately
Note : After 12 months Fresh Frozen Plasma (FFP) should be relabelled as Fresh Plasma (I expiry date extended by 4 years	FP) and the

Date	Time AM	Time PM	Min T° -18°C	Max T° -40°C	Thermometer reset?	Notes - look for trends in temperature increase/decrease to highlight potential issues
] st						3 3 1
2 nd						
3 rd						
4 th						
5 th						
6 th						
7 th						
8 th						
9 th						
10 th						
11 th						
12 th						
13 th						
14 th						
15 th						
16 th						
17 th						
18 th						
19 th						
20 th						
21 st						
22 nd						
23 rd						
24 th						
25 th						
26 th						
27 th						
28 th						
29 th						
30 th						
31 st						

FRM/SIS/48/01 - Plasma should be stored securely on a freezer shelf or in a drawer, with a minimum/maximum thermometer placed close to the units. The temperature should remain between -18°C and -40°C. Take care when handling frozen units as they are brittle. Defrost fully before administration. Average defrosting time in a water bath at 37°C is 11-15 minutes or approximately 3 hours at room temperature.