TRAINING UPDATE

Lab Location: Department:

GEC, SGMC & WAH

Core

Date Distributed: Due Date:

Implementation:

1/26/2016 2/29/2016 3/1/2016

DESCRIPTION OF PROCEDURE REVISION

Name of procedure:

Heating Block Temperature Log AG.F13 v2

Description of change(s):

Added instruction for completing form and info if out of range Added decimal place to acceptable range Moved supervisor review under weekly review

This revised FORM will be implemented on March 1, 2016

Document your compliance with this training update by taking the quiz in the MTS system.



Gennantown Emergency Center	¬ (Germantown	Emergency	Cente
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- Germantown Emergency CenShady Grove Medical Center
- Washington Adventist Hospital

37 °C HEATING BLOCK TEMPERATURE LOG

MONTH / YEAR							•						MOE	EL/	SER	IAL#															
HEATING BLOCK RANGE 36.0 to 38.0 °C																															
THERMOMETER ID #															COR	REC	TION	FAC	TOR	(IF A	PPLI	CAB	LE)					_			
Instructi	Record the temperature by placing a check mark ($$) in the box that corresponds to the thermometer reading for that date. Record initials and thermometer position in the appropriate boxes. If the temperature is outside the limits, adjust the heat block (if applicable) and re-take temperature in 1 hour. If temperature is still unsatisfactory, notify supervisor. If a position cannot be brought into range, cover the hole with tape to block its use. Document all corrective actions below																														
Tech																															
Position																															
DAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
38.0 °C																															╁
37.5 °C																															+
37.0 °C																															\dagger
36.5 °C																															\dagger
36.0 °C																															1
Group Le	ead/c	desigr	nee R	eview	/ :	WK1					WK2	2				WK3	}				WK4					WK5	5				
Supervis	or R	eview	/ Dat	e:																											

Corrective action

Date	Problem identified	Action taken	Tech	Review by / Date

AG.F13.2 Rev 2/2016