Anaesthesia - Manually Edit Vital Signs in SAA





Digital Health Quick Reference Guide

This Quick Reference Guide will explain how to:

- 1. Edit vital signs in SurgiNet Anaesthesia Application (SAA)
- 2. Pull vitals retrospectively when the monitor has been associated, but the vital has not been added to the chart

Definitions:

SAA – SurgiNet Anaesthesia Application

Editing vitals manually

This can be used for adjust an erroneous value in the record.

1. Select in the Toolbar "Document" followed by "Value..."

<u>D</u>ocument Task View Window <u>H</u>elp F2 Monitors... F3 Macro... Select Case View Medication... Intake... Output... <u>V</u>alue... 77777 1 M 4 Action... Inventory... Ever Personnel... ompleted To Do Medication/Fluid View ... Orders/Results View... Medication Signoff...

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 Double click the value to be edited and enter the new value

Interval (minutes): 1 5 10 15											
Monitor Values											
	Monitor Name		9:35	9:36	9:37	9:38	9:39	9:40	9:41	9:42	
	Inspired CO2 - AN		0	0	0	0	0	0	0	0	
	ETCO2 - AN		33	33	33	32	32	32	31	31	
	Fi O2 - AN		44	44	44	44	44	44	44	44	
	et O2 - AN		40	40	40	40	40	40	40	40	
	Fi SEV - AN										

Western Health 🕔

Maintain Monitor Values

Digital Health

Pull values retrospectively

1.

The pull values function allows SAA to obtain values from after device association that were not added to the record. Some examples of this are when a macro was not executed at case commencement or an arterial line was placed but a macro without arterial monitoring was used

Select in the Toolbar "Document" followed by "Value..."



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2. Select the value(s) to be pulled and click "Pull Values"

I	Maintain Monitor Values									
					N	laint	ain	Mor	nitor	Valu
Inte	rval (minutes): 1 5	10 15								
Mor	nitor Values	монно	0.35	0.36	0.37	0.38	0.30	0.10	0.11	0.12
	HR - AN	V	56	58	58	5.50 57	57	5 9	55	5.42 53
	HR - SpO2 - AN		57	58	59	57	58	59	54	53
	NIBPd - AN		58	56	54	56	56	60	60	58
	NIBPm - AN		71	72	77	74	74	77	78	78
	NIBPs - AN		94	101	99	104	105	104	105	106
	RR - AN		12	13	12	12	13	12	12	13
	SpO2 - AN		98	97	98	98	97	98	98	98
	Temp - T1 - AN									
	TOFR - AN									
	TOF AN									



Important

Pulling Values can only occur AFTER device association