Patient Details

Patient Name	Pre-configured #1, SROC Male	Patient Weight	78.0 kg	Incident #	0000100
Patient ID	MIL 30 - 123456789	Patient Height	70.0 inch	Tempus Pro#	00111002
Patient Age	27 years	Patient Allergy	Bee Venom, Morphine, Cephalosporins	Tempus Pro Name	TempusPro_Sim17
Patient Sex	Male				
		Start Time	31 Aug 2023 10:21		

Vitals Summary

Date Time	01 Sep 08:10	08:15	08:20	08:25	08:30	08:35	08:40	08:45	08:50	08:55	09:00	09:05	09:10	09:15	09:20	09:25	09:30	09:35	09:40	09:45
HR (bpm)	100	96	94	92	90	88	87	88	83	85	88	91	94	95	97	101	105	108	110	108
NIBP (mmHg)	109/69	110/70	106/66	110/80	103/63	104/61	110/70	110/80	114/56	112/83	113/82	120/80	128/70	130/80	128/70	138/63	140/62	130/60	138/80	130/57
Resp (rpm)	39	42	45	43	46	39	39	36	35	33	31	28	32	32	29	28	29	30	33	36
ETCO2 (mmHg)	43	45	45	48	45	48	48	49	47	45	43	39	39	36	36	34	33	33	36	37
SpO2 (%)	96	98	97	94	95	94	95	94	93	94	94	94	94	95	95	96	95	95	96	97
T1 (°F)	97.5	97.3	97.5	97.7	97.3	96.8	96.4	96.6	97.2	97.3	97.7	97.5	97.3	97.3	97.2	96.6	97.0	97.2	95.9	96.6
T2 (°F)	96.4	96.6	96.3	96.6	96.3	96.1	96.1	95.7	96.6	96.6	96.3	96.6	96.3	96.8	96.3	96.1	96.1	96.3	95.2	95.0

Date Time	01 Sep 09:50	09:55	10:00	10:05	10:10	10:15	10:20	10:25	10:30	10:35	10:40	10:45	10:50	10:55	11:00	11:05	11:10	11:15	11:20	11:25
HR (bpm)	106	107	104	101	101	97	96	93	89	89	88	86	84	84	89	90	94	96	98	99
NIBP (mmHg)	133/62	128/62	130/61	126/61	119/79	119/79	121/81	122/82	113/82	113/82	109/69	110/70	106/66	110/80	103/63	104/61	110/70	110/80	114/56	112/83
Resp (rpm)	36	36	39	41	39	42	45	43	46	39	39	36	35	33	31	28	32	32	29	28
ETCO2 (mmHg)	38	39	41	45	43	45	45	48	45	48	48	49	47	45	43	39	39	36	36	34
SpO2 (%)	97	96	97	95	96	98	97	94	95	94	95	94	93	94	94	94	94	95	95	96
T1 (°F)	97.0	97.5	97.7	97.5	97.5	97.3	97.5	97.7	97.3	96.8	96.4	96.6	97.2	97.3	97.7	97.5	97.3	97.3	97.2	96.6
T2 (°F)	95.9	96.8	96.4	96.6	96.4	96.6	96.3	96.6	96.3	96.1	96.1	95.7	96.6	96.6	96.3	96.6	96.3	96.8	96.3	96.1

Values in bold are outside of alarm limits

This document may contain confidential medical information. Having created this document it is the responsibility of the individual or organization who created it to maintain this information in a secure and confidential state and in compliance with applicable local regulations.

Tempus Incident Report Software v04.17, Remote Diagnostic Technologies Ltd. Created on Corsium: 14 September 2023



Events

31 Aug 2023	Event	Details	Notes
0:26:24	Camera Image	See Image section	
0:27:21	Camera Image	See Image section	
10:28:19	GCS	GCS:6 Eye:2 Verbal:2 Motor:2	
10:29:20	Hextend	Volume: 100 ml	
0:30:18	Oxygen		
0:31:41	Laryng.lmage	Probable intubation, see Image section	
0:34:39	Note	Patient has a shoulder and chest injuries. Burns to right leg are second degree.	
10:35:16	Injury Map	Open Wound: R Mid torso, L Mid torso Crush: RUE Upper arm, R Shoulder, Posterior RUE Upper arm, Posterior R Shoulder	
10:37:16	Burns Map	2nd degree: RLE Foot, R Hip, RLE Knee, RLE Thigh, RLE Lower Leg, Posterior RLE Foot, R Buttock, Posterior RLE Knee, Posterior RLE Thigh, Posterior RLE Lower Leg Total Burn Area:23%	
10:43:43	Waveforms	See waveforms section	
10:53:31	12 lead ECG	ECG not included in the report	
10:54:27	Extreme Tachy	See waveforms section	
10:55:17	Amiodarone		
1:03:09	GCS	GCS:11 Eye:3 Verbal:4 Motor:4	
1:06:09	12 lead ECG	ECG not included in the report	
1:18:17	Morphine		
1:51:59	12 lead ECG	ECG not included in the report	
2:06:59	12 lead ECG	ECG not included in the report	
2:21:59	12 lead ECG	ECG not included in the report	
2:36:59	12 lead ECG	ECG not included in the report	
2:51:59	12 lead ECG	ECG not included in the report	
3:06:59	12 lead ECG	ECG not included in the report	
3:21:59	12 lead ECG	ECG not included in the report	
3:36:59	12 lead ECG	ECG not included in the report	
3:51:59	12 lead ECG	ECG not included in the report	
4:06:59	12 lead ECG	ECG not included in the report	
4:21:59	12 lead ECG	ECG not included in the report	
4:36:59	12 lead ECG	ECG not included in the report	
4:52:00	12 lead ECG	ECG not included in the report	
5:07:00	12 lead ECG	ECG not included in the report	
5:22:00	12 lead ECG	ECG not included in the report	
5:37:00	12 lead ECG	ECG not included in the report	
5:52:00	12 lead ECG	ECG not included in the report	
6:07:00	12 lead ECG	ECG not included in the report	
6:22:00	12 lead ECG	ECG not included in the report	
6:37:00	12 lead ECG	ECG not included in the report	
6:52:00	12 lead ECG	ECG not included in the report	
7:07:00	12 lead ECG	ECG not included in the report	
7:22:00	12 lead ECG	ECG not included in the report	
7:37:00	12 lead ECG	ECG not included in the report	



TempusPr	ro_Sim17	Summary Record of Care	Patient: Pre-configured #1, SROC Male
17:52:00	12 lead ECG	ECG not included in the report	
18:07:00	12 lead ECG	ECG not included in the report	
18:22:00	12 lead ECG	ECG not included in the report	
18:37:00	12 lead ECG	ECG not included in the report	
18:52:00	12 lead ECG	ECG not included in the report	
19:07:00	12 lead ECG	ECG not included in the report	
19:22:00	12 lead ECG	ECG not included in the report	
19:37:00	12 lead ECG	ECG not included in the report	
19:52:01	12 lead ECG	ECG not included in the report	
20:07:01	12 lead ECG	ECG not included in the report	
20:22:01	12 lead ECG	ECG not included in the report	
20:37:01	12 lead ECG	ECG not included in the report	
20:52:01	12 lead ECG	ECG not included in the report	
21:07:01	12 lead ECG	ECG not included in the report	
21:22:01	12 lead ECG	ECG not included in the report	
21:37:01	12 lead ECG	ECG not included in the report	
21:52:01	12 lead ECG	ECG not included in the report	
22:07:01	12 lead ECG	ECG not included in the report	
22:22:01	12 lead ECG	ECG not included in the report	
22:37:01	12 lead ECG	ECG not included in the report	
22:52:01	12 lead ECG	ECG not included in the report	
23:07:01	12 lead ECG	ECG not included in the report	
23:22:01	12 lead ECG	ECG not included in the report	
20.22.0	12 10dd 200	200 Hot moladed in the report	
23:37:01	12 lead FCG	FCG not included in the report	
23:37:01 23:52:01	12 lead ECG 12 lead ECG	ECG not included in the report	
23:52:01	12 lead ECG 12 lead ECG Event	ECG not included in the report ECG not included in the report Details	Notes
23:52:01 01 Sep 2023	12 lead ECG Event	ECG not included in the report Details	Notes
23:52:01 01 Sep 2023 00:07:01	12 lead ECG Event 12 lead ECG	ECG not included in the report Details ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01	12 lead ECG Event 12 lead ECG 12 lead ECG	ECG not included in the report ECG not included in the report ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01	12 lead ECG Event 12 lead ECG 12 lead ECG 12 lead ECG 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02	12 lead ECG Event 12 lead ECG 12 lead ECG 12 lead ECG 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02 02:22:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02 03:07:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02 03:07:02 03:22:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02 03:07:02 03:22:02 03:37:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02 03:07:02 03:22:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:52:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02 03:07:02 03:22:02 03:37:02 03:52:02 04:07:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:22:02 01:37:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02 03:07:02 03:22:02 03:37:02 03:52:02	12 lead ECG Event 12 lead ECG	ECG not included in the report	Notes
23:52:01 01 Sep 2023 00:07:01 00:22:01 00:37:01 00:52:02 01:07:02 01:52:02 01:52:02 02:07:02 02:22:02 02:37:02 02:52:02 03:07:02 03:22:02 03:37:02 03:52:02 04:07:02	12 lead ECG Event 12 lead ECG 12 lead ECG	ECG not included in the report ECG not included in the report	Notes



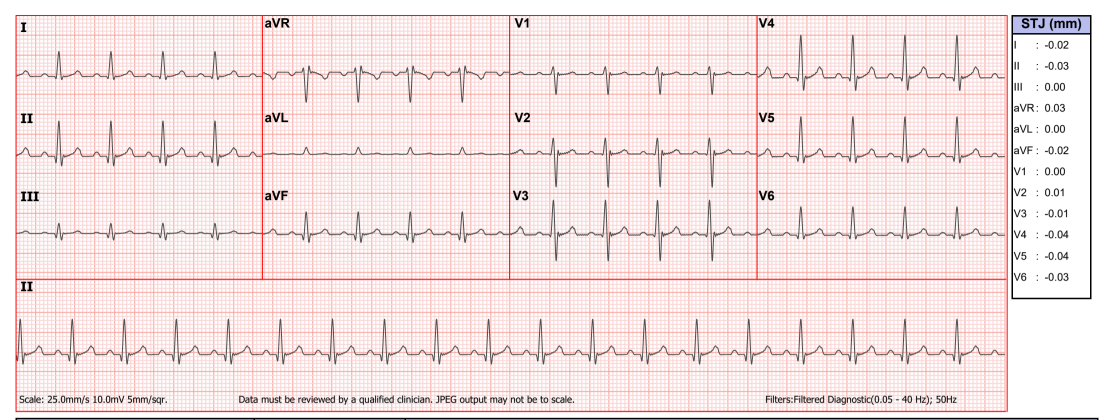
TempusPr	ro_Sim17	Summary Record of Care	Patient: Pre-configured #1, SROC Male
04:52:02	12 lead ECG	ECG not included in the report	
05:07:02	12 lead ECG	ECG not included in the report	
05:22:02	12 lead ECG	ECG not included in the report	
05:37:02	12 lead ECG	ECG not included in the report	
05:52:03	12 lead ECG	ECG not included in the report	
06:07:03	12 lead ECG	ECG not included in the report	
06:22:03	12 lead ECG	ECG not included in the report	
06:37:03	12 lead ECG	ECG not included in the report	
06:52:03	12 lead ECG	ECG not included in the report	
07:07:03	12 lead ECG	ECG not included in the report	
07:22:03	12 lead ECG	ECG not included in the report	
07:37:03	12 lead ECG	ECG not included in the report	
07:52:03	12 lead ECG	ECG not included in the report	
08:07:03	12 lead ECG	ECG not included in the report	
08:22:03	12 lead ECG	ECG not included in the report	
08:37:03	12 lead ECG	ECG not included in the report	
08:52:03	12 lead ECG	ECG not included in the report	
09:07:03	12 lead ECG	See ECG section	
09:22:03	12 lead ECG	See ECG section	
09:37:03	12 lead ECG	See ECG section	
09:52:03	12 lead ECG	See ECG section	
10:07:03	12 lead ECG	See ECG section	
10:22:03	12 lead ECG	See ECG section	
10:37:03	12 lead ECG	See ECG section	
10:52:04	12 lead ECG	See ECG section	
11:07:04	12 lead ECG	See ECG section	
11:22:04	12 lead ECG	See ECG section	

Medics

	l Aug)23	Name	Role
10	0:33:17	Craig, Davis	

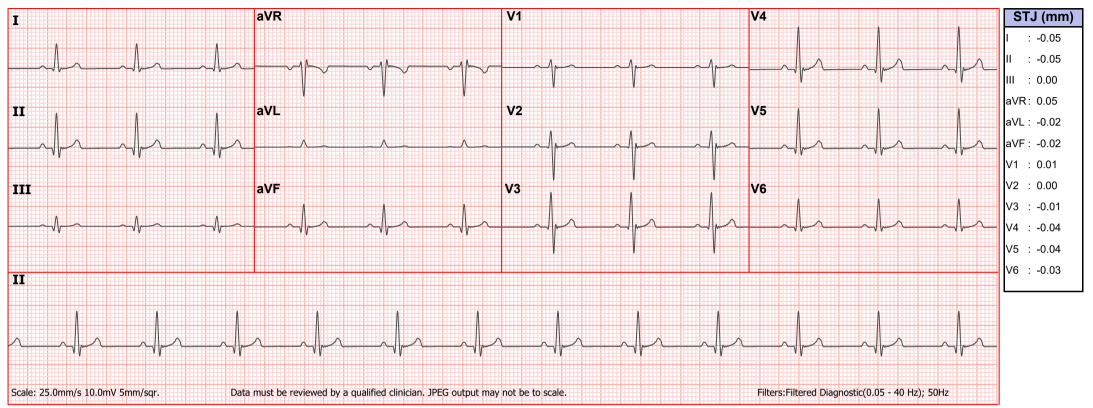


Recorded ECG #1 01 Sep 2023 09:07:03



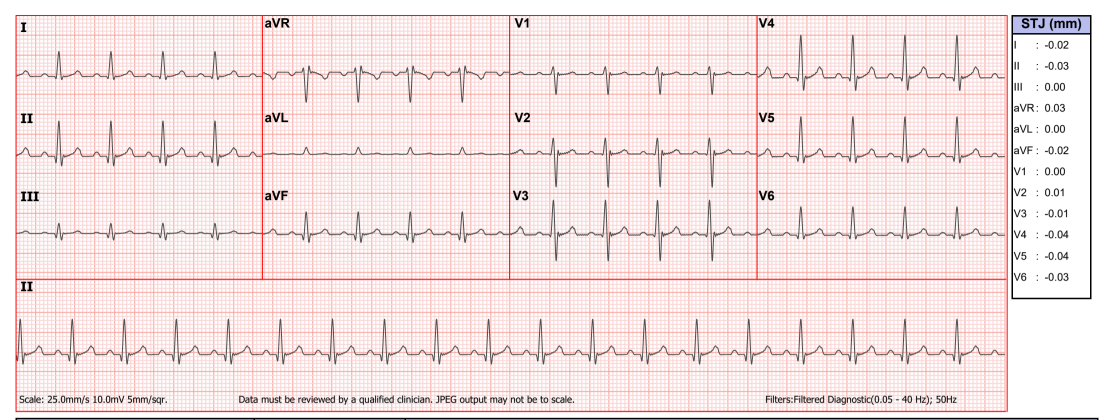
Tempu	s Pro Details	Summ	ary	Interpretation
Serial #: Device Name: Organisation: Software:	v04.17	HR: PR Interval: QRS Duration: QT Interval:	114 bpm 142 ms 86 ms 296 ms	Normal ECG except for rate Sinus tachycardia Default age/sex used (55yrs/Male)
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	408 ms 80 ms 51 deg 26 deg 49 deg	

Recorded ECG #2 01 Sep 2023 09:22:03



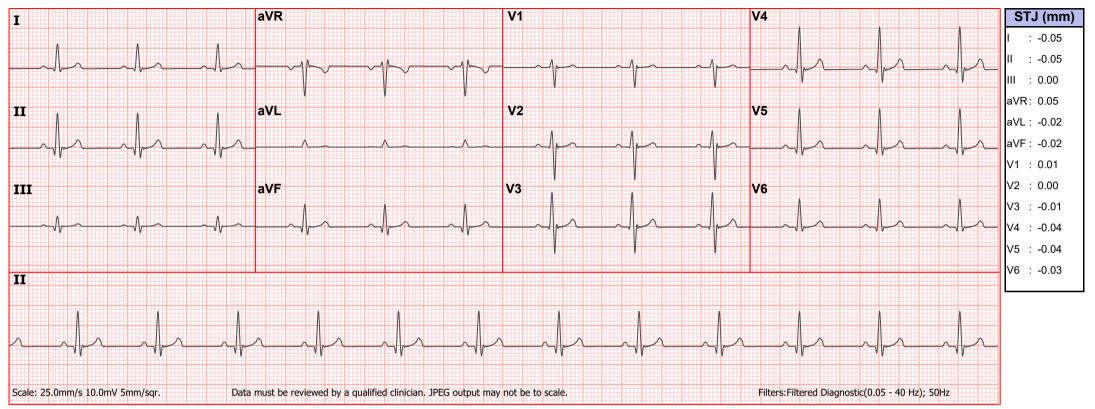
Tempus Pro Details		Summary		Interpretation						
Serial #: Device Name: Organisation: Software: Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	00111002 TempusPro_Sim17 v04.17 Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	HR: PR Interval: QRS Duration: QT Interval: QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	74 bpm 136 ms 86 ms 312 ms 347 ms 76 ms 51 deg 26 deg 49 deg	Borderline ECG Sinus rhythm Default age/sex used (55yrs/Male) Short QT interval						

Recorded ECG #3 01 Sep 2023 09:37:03



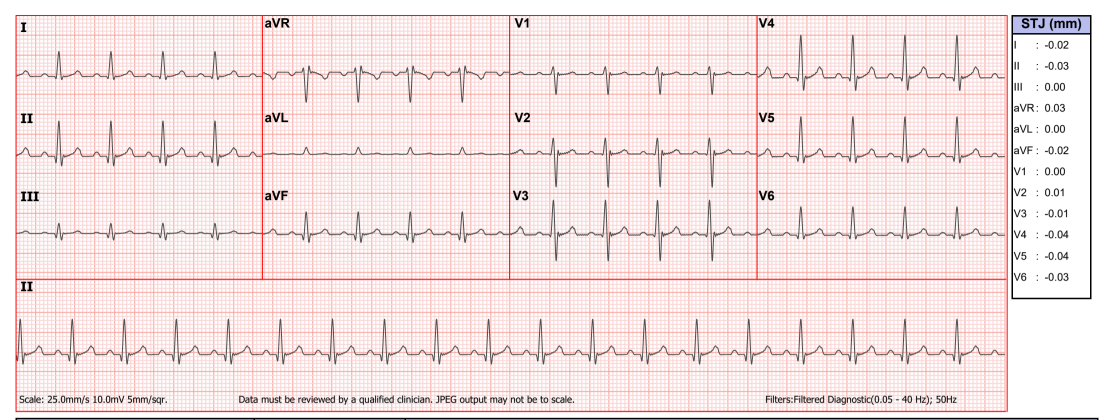
Tempu	s Pro Details	Summ	ary	Interpretation
Serial #: Device Name: Organisation: Software:	v04.17	HR: PR Interval: QRS Duration: QT Interval:	114 bpm 142 ms 86 ms 296 ms	Normal ECG except for rate Sinus tachycardia Default age/sex used (55yrs/Male)
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	408 ms 80 ms 51 deg 26 deg 49 deg	

Recorded ECG #4 01 Sep 2023 09:52:03



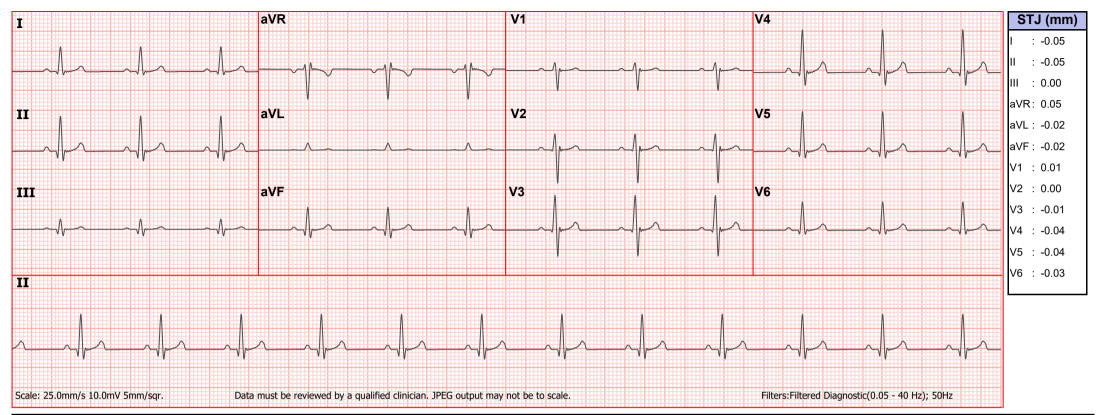
Temp	Tempus Pro Details Summary		ary	Interpretation
Serial #: Device Name: Organisation: Software: Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	00111002 TempusPro_Sim17 v04.17 Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	HR: PR Interval: QRS Duration: QT Interval: QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	74 bpm 136 ms 86 ms 312 ms 347 ms 76 ms 51 deg 26 deg 49 deg	Borderline ECG Sinus rhythm Default age/sex used (55yrs/Male) Short QT interval

Recorded ECG #5 01 Sep 2023 10:07:03



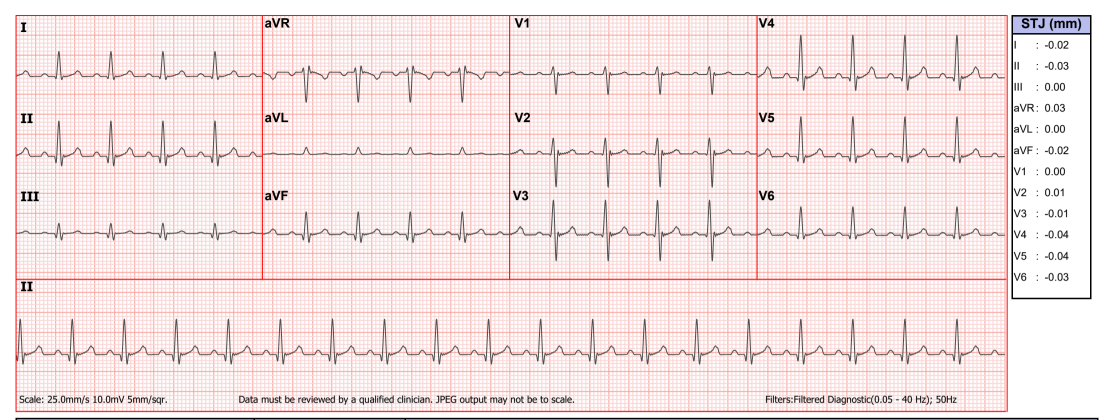
Tempu	s Pro Details	Summ	ary	Interpretation
Serial #: Device Name: Organisation: Software:	v04.17	HR: PR Interval: QRS Duration: QT Interval:	114 bpm 142 ms 86 ms 296 ms	Normal ECG except for rate Sinus tachycardia Default age/sex used (55yrs/Male)
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	408 ms 80 ms 51 deg 26 deg 49 deg	

Recorded ECG #6 01 Sep 2023 10:22:03



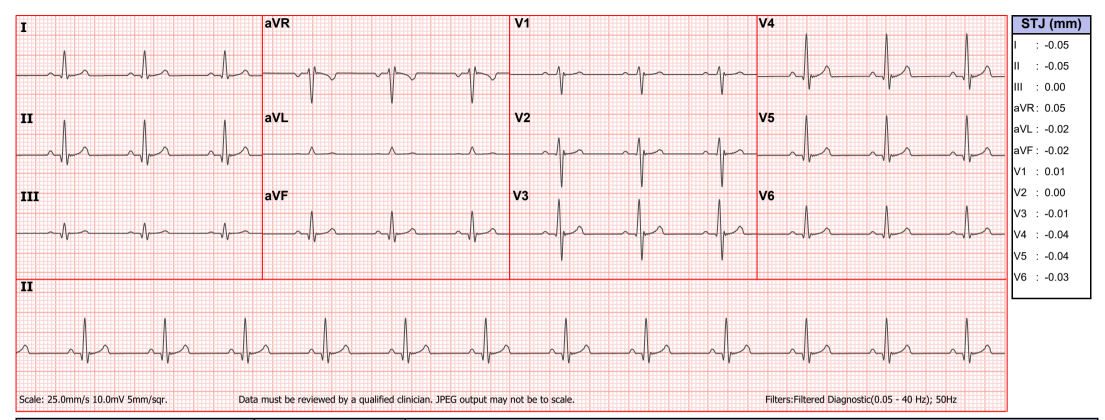
Tempu	s Pro Details	Summary		Interpretation
Serial #: Device Name: Organisation: Software:	00111002 TempusPro_Sim17 v04.17	HR: PR Interval: QRS Duration: QT Interval:	74 bpm 136 ms 86 ms 312 ms	Borderline ECG Sinus rhythm Default age/sex used (55yrs/Male) Short QT interval
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	347 ms 76 ms 51 deg 26 deg 49 deg	

Recorded ECG #7 01 Sep 2023 10:37:03



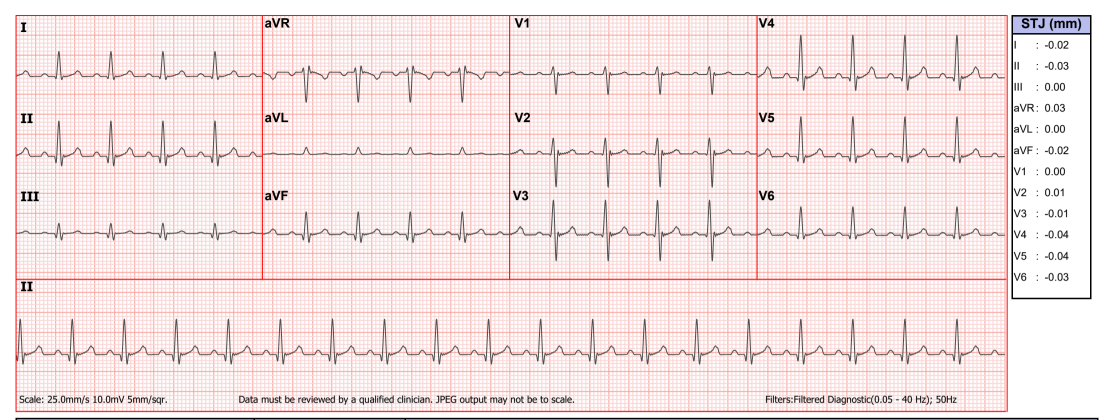
Tempu	s Pro Details	Summary		Interpretation
Serial #: Device Name: Organisation: Software:	v04.17	HR: PR Interval: QRS Duration: QT Interval:	114 bpm 142 ms 86 ms 296 ms	Normal ECG except for rate Sinus tachycardia Default age/sex used (55yrs/Male)
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	408 ms 80 ms 51 deg 26 deg 49 deg	

Recorded ECG #8 01 Sep 2023 10:52:04



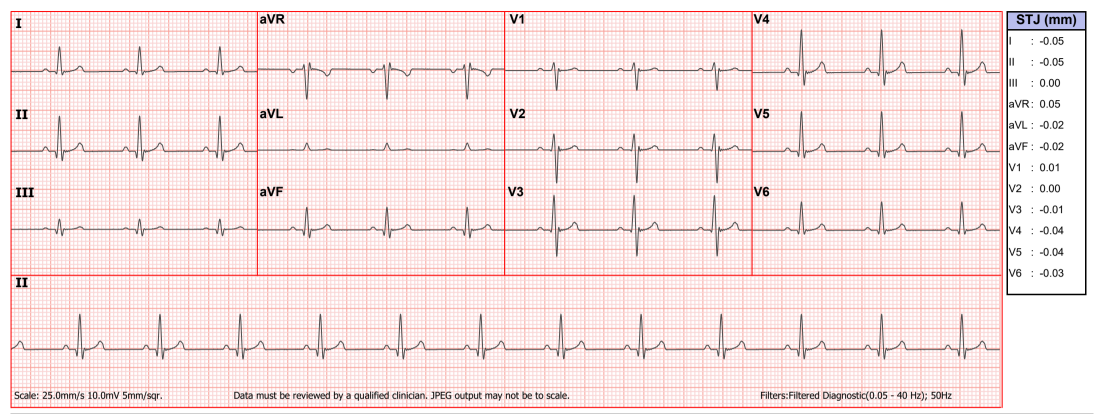
Tempu	s Pro Details	Summary		Interpretation
Serial #: Device Name: Organisation: Software:	00111002 TempusPro_Sim17 v04.17	HR: PR Interval: QRS Duration: QT Interval:	74 bpm 136 ms 86 ms 312 ms	Borderline ECG Sinus rhythm Default age/sex used (55yrs/Male) Short QT interval
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	347 ms 76 ms 51 deg 26 deg 49 deg	

Recorded ECG #9 01 Sep 2023 11:07:04



Tempu	s Pro Details	Summary		Interpretation
Serial #: Device Name: Organisation: Software:	v04.17	HR: PR Interval: QRS Duration: QT Interval:	114 bpm 142 ms 86 ms 296 ms	Normal ECG except for rate Sinus tachycardia Default age/sex used (55yrs/Male)
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	408 ms 80 ms 51 deg 26 deg 49 deg	

Recorded ECG #10 01 Sep 2023 11:22:04



Tempu	s Pro Details	Summ	ary	Interpretation
Serial #: Device Name: Organisation: Software:	00111002 TempusPro_Sim17 v04.17	HR: PR Interval: QRS Duration: QT Interval:	74 bpm 136 ms 86 ms 312 ms	Borderline ECG Sinus rhythm Default age/sex used (55yrs/Male) Short QT interval
Patient Name: Patient ID: Patient Age: Patient Sex: Patient Weight: Patient Height: Patient Allergy:	Pre-configured #1, S. MIL 30 - 123456789 27 years Male 78.0 kg 70.0 inch Bee Venom, Morphine, Cephalosporins	QTc Interval: P Duration: P Axis: QRS Axis: T Axis:	347 ms 76 ms 51 deg 26 deg 49 deg	

Waveforms #1 31 Aug 2023

HR: 130bpm NIBP: 123/82mmHg Resp: 20rpm SpO2: 97% PI: 5.3% PVI: 2% SpOC: 32ml/dl SpHb: **25.0g/dl** SpMet: 0.8% SpCO: 2% T1: 98.6°F P1: 117/78mmHg





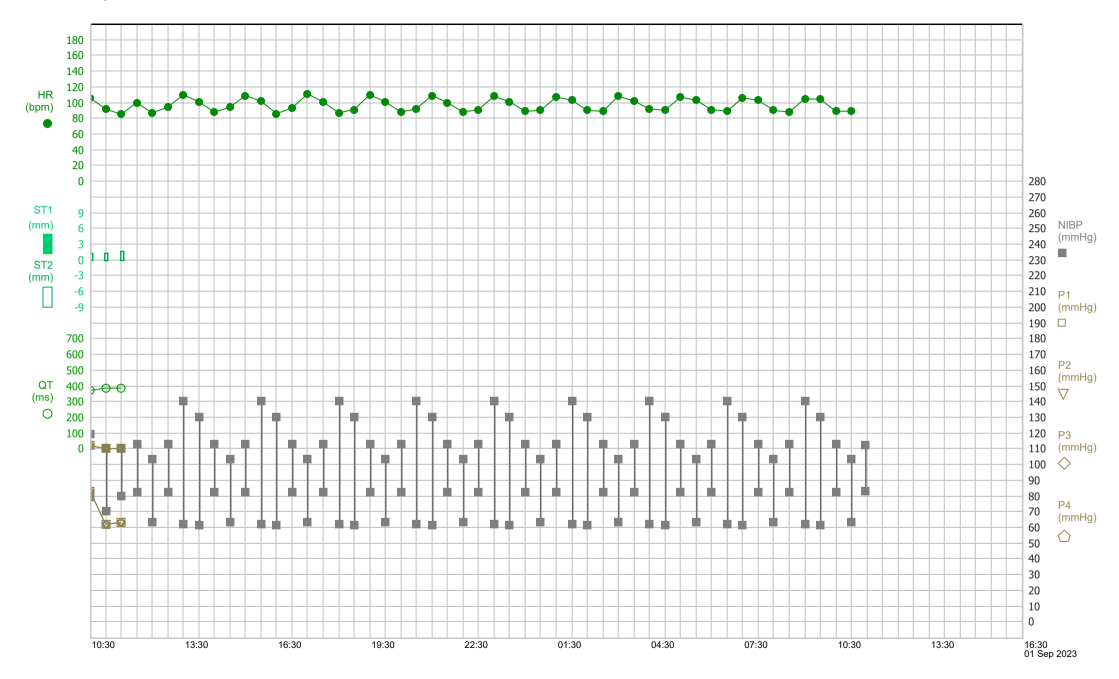
Waveforms #2 - Arrhythmia 31 Aug 2023

HR: 135bpm NIBP: 121/81mmHg Resp: 20rpm SpO2: 97% PI: 5.3% PVI: 1% SpOC: 32ml/dl SpHb: 25.0g/dl SpMet: 0.8% SpCO: 2% T1: 98.6°F P1: 117/78mmHg

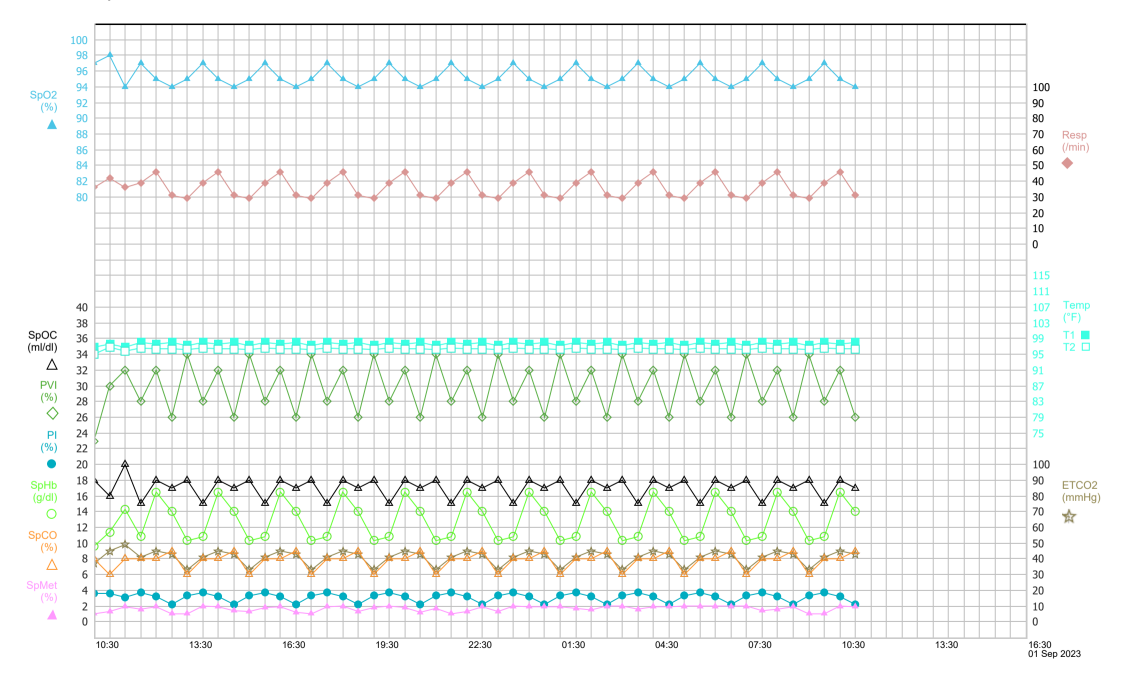




Trend Graph



Trend Graph



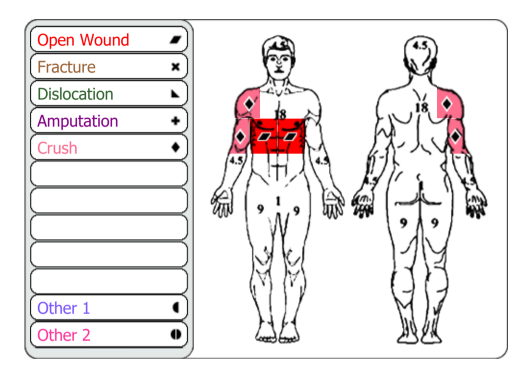
Images



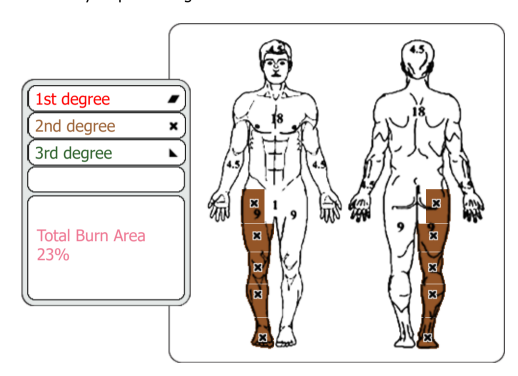




Injury Body Map - 31 Aug 2023 10:35:16



Burn Body Map - 31 Aug 2023 10:37:16



Date Time	31 Aug 10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00
Tille	10.30	11.00	11.50	12.00	12.30	13.00	13.30	14.00	14.30	13.00	13.30	10.00
HR (bpm)	106	92	85	100	87	94	110	101	88	94	109	102
							110				103	
ST1 (mm)	1.2 (II)	1.2 (II)	1.6 (II)	-	-	-	-	-	-	-	-	-
ST2 (mm)	1.2 (I)	1.2 (I)	1.6 (I)	-	-	-	-	-	-	-	-	-
QT (ms)	370	385	385	-	-	-	-	-	-	-	-	-
NIBP (mmHg)	119/79	110/70	110/80	113/82	103/63	113/82	140/62	130/61	113/82	103/63	113/82	140/62
Resp (rpm)	36	42	36	39	46	31	29	39	46	31	29	39
ETCO2 (mmHg)	37	45	49	41	45	43	33	41	45	43	33	41
SpO2 (%)	97	98	94	97	95	94	95	97	95	94	95	97
PI (%)	3.6	3.6	3.1	3.7	3.2	2.2	3.3	3.7	3.2	2.2	3.3	3.7
PVI (%)	23	30	32	28	32	26	34	28	32	26	34	28
SpOC (ml/dl)	18	16	20	15	18	17	18	15	18	17	18	15
SpHb (g/dl)	9.6	11.4	14.3	10.8	16.5	14.0	10.3	10.8	16.5	14.0	10.3	10.8
SpMet (%)	1.0	1.3	1.9	1.6	1.9	1.0	1.0	2.0	1.9	1.4	1.3	1.8
SpCO (%)	8	6	8	8	8	9	6	8	8	9	6	8
T1 (°F)	96.6	97.3	96.6	97.7	97.3	97.7	97.0	97.7	97.3	97.7	97.0	97.7
T2 (°F)	95.0	96.6	95.7	96.4	96.3	96.3	96.1	96.4	96.3	96.3	96.1	96.4
P1 (mmHg)	112/83	110/62	110/63	-	-	-	-	-	-	-	-	-
P2 (mmHg)	112/83	110/62	110/63	-	-	-	-	-	-	-	-	-
P3 (mmHg)	112/83	110/62	110/63	-	-	-	-	-	-	-	-	-
P4 (mmHg)	112/83	110/62	110/63	-	-	-	-	-	-	-	-	<u>-</u>



Date Time	31 Aug 16:30	17:00	17:30	18:00	18:30	19:00	19:30	20:00	20:30	21:00	21:30	22:00
Time	10.50	17.00	17.50	10.00	10.50	13.00	13.30	20.00	20.50	21.00	21.50	22.00
HR (bpm)	86	93	111	101	87	91	110	101	88	92	109	100
ST1 (mm)	-	-	-	-	-	-	-	-	-	-	-	-
ST2 (mm)	-	-	-	-	-	-	-	-	-	-	-	-
QT (ms)	-	-	-	-	-	-	-	-	-	-	-	-
NIBP (mmHg)	130/61	113/82	103/63	113/82	140/62	130/61	113/82	103/63	113/82	140/62	130/61	113/82
Resp (rpm)	46	31	29	39	46	31	29	39	46	31	29	39
ETCO2 (mmHg)	45	43	33	41	45	43	33	41	45	43	33	41
SpO2 (%)	95	94	95	97	95	94	95	97	95	94	95	97
PI (%)	3.2	2.2	3.3	3.7	3.2	2.2	3.3	3.7	3.2	2.2	3.3	3.7
PVI (%)	32	26	34	28	32	26	34	28	32	26	34	28
SpOC (ml/dl)	18	17	18	15	18	17	18	15	18	17	18	15
SpHb (g/dl)	16.5	14.0	10.3	10.8	16.5	14.0	10.3	10.8	16.5	14.0	10.3	10.8
SpMet (%)	1.9	1.2	1.0	1.9	2.0	1.3	1.8	2.0	1.8	1.2	1.7	1.0
SpCO (%)	8	9	6	8	8	9	6	8	8	9	6	8
T1 (°F)	97.3	97.7	97.0	97.7	97.3	97.7	97.0	97.7	97.3	97.7	97.0	97.7
T2 (°F)	96.3	96.3	96.1	96.4	96.3	96.3	96.1	96.4	96.3	96.3	96.1	96.4
P1 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P2 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P3 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P4 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-



Date Time	31 Aug 22:30	23:00	23:30	01 Sep 00:00	00:30	01:00	01:30	02:00	02:30	03:00	03:30	04:00
			25.55	00.00			01.00	52.55	32.00	05.00	33.33	0.1.00
HR (bpm)	88	91	108	101	89	90	107	103	90	89	108	102
ST1 (mm)	-	-	-	-	-	-	-	-	-	-	-	-
ST2 (mm)	-	-	-	-	-	-	-	-	-	-	-	-
QT (ms)	-	-	-	-	-	-	-	-	-	-	-	-
NIBP (mmHg)	103/63	113/82	140/62	130/61	113/82	103/63	113/82	140/62	130/61	113/82	103/63	113/82
Resp (rpm)	46	31	29	39	46	31	29	39	46	31	29	39
ETCO2 (mmHg)	45	43	33	41	45	43	33	41	45	43	33	41
SpO2 (%)	95	94	95	97	95	94	95	97	95	94	95	97
PI (%)	3.2	2.2	3.3	3.7	3.2	2.2	3.3	3.7	3.2	2.2	3.3	3.7
PVI (%)	32	26	34	28	32	26	34	28	32	26	34	28
SpOC (ml/dl)	18	17	18	15	18	17	18	15	18	17	18	15
SpHb (g/dl)	16.5	14.0	10.3	10.8	16.5	14.0	10.3	10.8	16.5	14.0	10.3	10.8
SpMet (%)	1.3	1.9	1.3	2.0	1.9	1.9	1.9	1.7	1.5	2.0	2.0	1.6
SpCO (%)	8	9	6	8	8	9	6	8	8	9	6	8
T1 (°F)	97.3	97.7	97.0	97.7	97.3	97.7	97.0	97.7	97.3	97.7	97.0	97.7
T2 (°F)	96.3	96.3	96.1	96.4	96.3	96.3	96.1	96.4	96.3	96.3	96.1	96.4
P1 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P2 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P3 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P4 (mmHg)	=	-	-	-	=	-	-	-	-	-	-	-



Date Time	01 Sep 04:30	05:00	05:30	06:00	06:30	07.00	07.20	00.00	00.20	09:00	00.20	10:00
Time	04:30	05:00	05:30	06:00	06:30	07:00	07:30	08:00	08:30	09:00	09:30	10:00
LID (L.)	00	00	407	100	0.4	00	100	100	00	00	105	404
HR (bpm)	92	90	107	103	91	89	106	103	90	88	105	104
ST1 (mm)	-	-	-	-	-	-	-	-	-	-	-	-
ST2 (mm)	-	-	-	-	-	-	-	-	-	-	-	-
QT (ms)	-	-	-	-	-	-	-	-	-	-	-	-
NIBP (mmHg)	140/62	130/61	113/82	103/63	113/82	140/62	130/61	113/82	103/63	113/82	140/62	130/61
Resp (rpm)	46	31	29	39	46	31	29	39	46	31	29	39
ETCO2 (mmHg)	45	43	33	41	45	43	33	41	45	43	33	41
SpO2 (%)	95	94	95	97	95	94	95	97	95	94	95	97
PI (%)	3.2	2.2	3.3	3.7	3.2	2.2	3.3	3.7	3.2	2.2	3.3	3.7
PVI (%)	32	26	34	28	32	26	34	28	32	26	34	28
SpOC (ml/dl)	18	17	18	15	18	17	18	15	18	17	18	15
SpHb (g/dl)	16.5	14.0	10.3	10.8	16.5	14.0	10.3	10.8	16.5	14.0	10.3	10.8
SpMet (%)	1.9	1.9	2.0	2.0	2.0	2.0	2.0	1.4	1.6	1.9	1.0	1.0
SpCO (%)	8	9	6	8	8	9	6	8	8	9	6	8
T1 (°F)	97.3	97.7	97.0	97.7	97.3	97.7	97.0	97.7	97.3	97.7	97.0	97.7
T2 (°F)	96.3	96.3	96.1	96.4	96.3	96.3	96.1	96.4	96.3	96.3	96.1	96.4
P1 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P2 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-
P3 (mmHg)	-	-	-	-	-	-	-	-	<u>-</u>	-	-	-
P4 (mmHg)	-	-	-	-	-	-	-	-	-	-	-	-



Date Time	01 Sep 10:30	11:00	11:27
Time	10.30	11.00	
HR (bpm)	89	89	
ST1 (mm)	-	-	-
ST2 (mm)	-	-	
QT (ms)	-	-	-
NIBP (mmHg)	113/82	103/63	112/83
Resp (rpm)	46	31	-
ETCO2 (mmHg)	45	43	
SpO2 (%)	95	94	-
PI (%)	3.2	2.2	
PVI (%)	32	26	-
SpOC (ml/dl)	18	17	
SpHb (g/dl)	16.5	14.0	-
SpMet (%)	2.0	1.9	
SpCO (%)	8	9	-
T1 (°F)	97.3	97.7	
T2 (°F)	96.3	96.3	-
P1 (mmHg)	-	-	-
P2 (mmHg)	-	-	-
P3 (mmHg)	-	-	-
P4 (mmHg)	-	-	-

