

V-STATS™ EXAMPLE REPORT

Sleep Study/Split Night

The following document compares the four different report versions of the same study analyzed in V-STATS™.

Default Report – Full Measurement Summary.....	2
One Page Summary – Analysis Period	5
Full Report	7

Patient: Pronounced Cheyne Stokes Breathing
Treatment: Non-invasive ventilation, Split Night Treatment:
Analysis Period (AP) 1: no Oxygen
AP 2: 2L Oxygen
AP 3: 1L Oxygen

Data provided by Dr. Zahn, Sleep Lab Zürcher Höhenklinik, Switzerland

Default Report – Full Measurement Summary

The default report (2 pages) consists of:

- Summary page of the statistical analysis for SpO₂, PCO₂, and PR with Distribution of different SpO₂, PCO₂ and PR events as a function of time and Operator Events
- The measurement curves.
- Font size: 7

Patient : Example 02, Sleep Study / Split Night		Measurement start : 10-06-2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 10-07-2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

Summary Full Measurement

SpO2

Minimum (occur.)	68 % (23:40:01)
Maximum (occur.)	99 % (02:43:16)
Mean	92 %
Median	93 %
Time <88 %	01:22:03
Time <88 % [%]	16
Events < 88 %, duration > 5min.	0

Event type	Index [n/hour]	Events	Avg. event duration
Desaturations	48	409	00:00:22
Below 85%	33	279	00:00:10
Above 100%	0	0	00:00:00

PCO2 (Drift corrected)

Baseline (occur.)	45.5 mmHg (21:28:25)
Minimum (occur.)	39.9 mmHg (00:59:01)
Maximum (occur.)	63.0 mmHg (03:24:51)
Mean	48.0 mmHg
Median	47.4 mmHg
Time >50.0mmHg	01:44:45
Time > 50.0mmHg [%]	21
Events > 50.0mmHg, duration > 5 min.	1

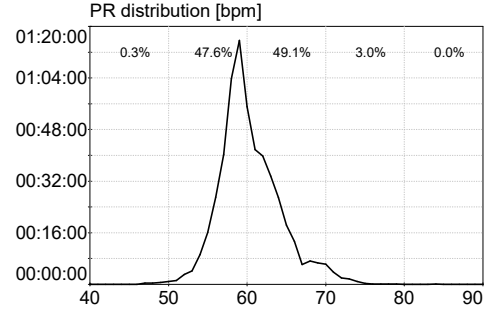
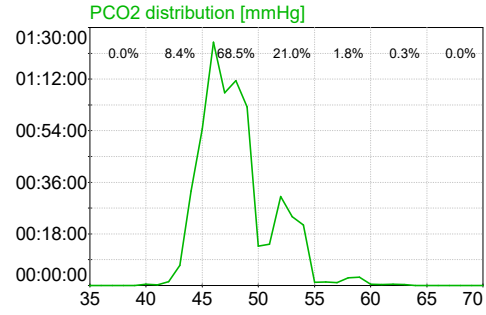
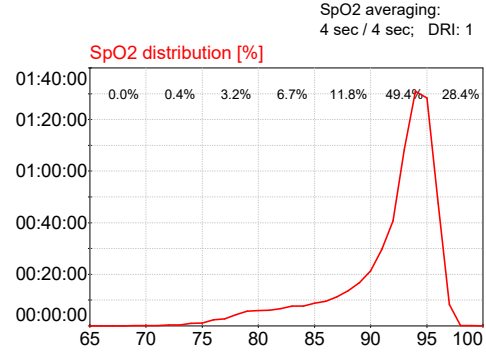
Event type	Index [n/hour]	Events	Avg. event duration
Fall >1.0mmHg/min	24	198	00:00:23
Rise >1.0mmHg/min	25	210	00:00:24
Below 30.0mmHg	0	0	00:00:00
Above 50.0mmHg	0	4	00:26:13
< baseline-7.5mmHg	0	0	00:00:00
> baseline+7.5mmHg	2	13	00:03:05

PR

Minimum (occur.)	47 bpm (03:22:53)
Maximum (occur.)	84 bpm (21:26:50)
Mean	60 bpm
Median	60 bpm
Standard deviation (1SD)	4 bpm

Event type	Index [n/hour]	Events	Avg. event duration
Rise	6	53	00:00:18
Below 50bpm	1	6	00:00:12
Above 120bpm	0	0	00:00:00

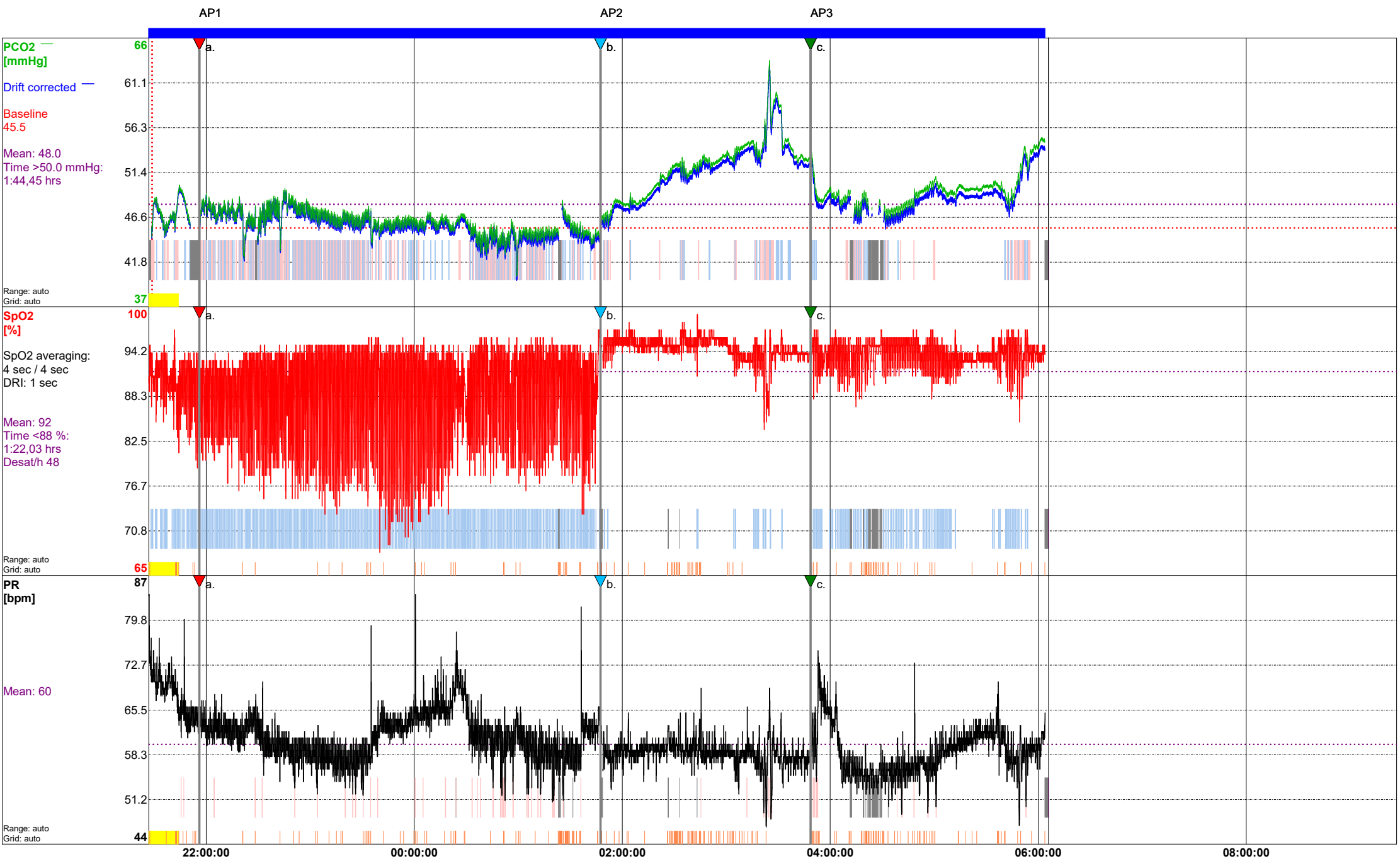
Operator Events: a. 10-06-2010 21:55:58 ■ E1 No oxygen (nativ) c. 10-07-2010 03:48:40 ■ E3 1 l O2/min
 b. 10-07-2010 01:47:30 ■ E2 2 l O2/min



Patient : Example 02, Sleep Study / Split Night		Measurement start : 10-06-2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 10-07-2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1



One Page Summary – Analysis Period

The Partial Report “one page” version of only one Analysis Period consists of

- The summary page of the statistical analysis for SpO₂, PCO₂, and PR only for the selected Analysis Period (in this Example AP 1 – no oxygen) with the distribution of different SpO₂, PCO₂ and PR events as a function of time (again only for the selected Evaluation Episode) and Operator Events
- The measurement curve of the selected Analysis Period in compacted version marked with a bar.
- Font size: 7

Patient : Example 02, Sleep Study / Split Night		Measurement start : 06.10.2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 07.10.2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:55:58 - 01:47:30 (03:51:32)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 03:51:32
		Analyzed Duration : SpO2 100% PCO2 99% PR 100%

Current Analysis Criteria Profile: default

Summary AP 1: No oxygen (nativ)

SpO2

Minimum (occur.)	68 % (23:40:01)
Maximum (occur.)	97 % (01:46:15)
Mean	89 %
Median	91 %
Time <88 %	01:16:32
Time <88 % [%]	33
Events < 88 %, duration > 5min.	0

Event type	Index [n/hour]	Events	Avg. event duration
Desaturations	73	282	00:00:21
Below 85%	69	267	00:00:10
Above 100%	0	0	00:00:00

PCO2 (Drift corrected)

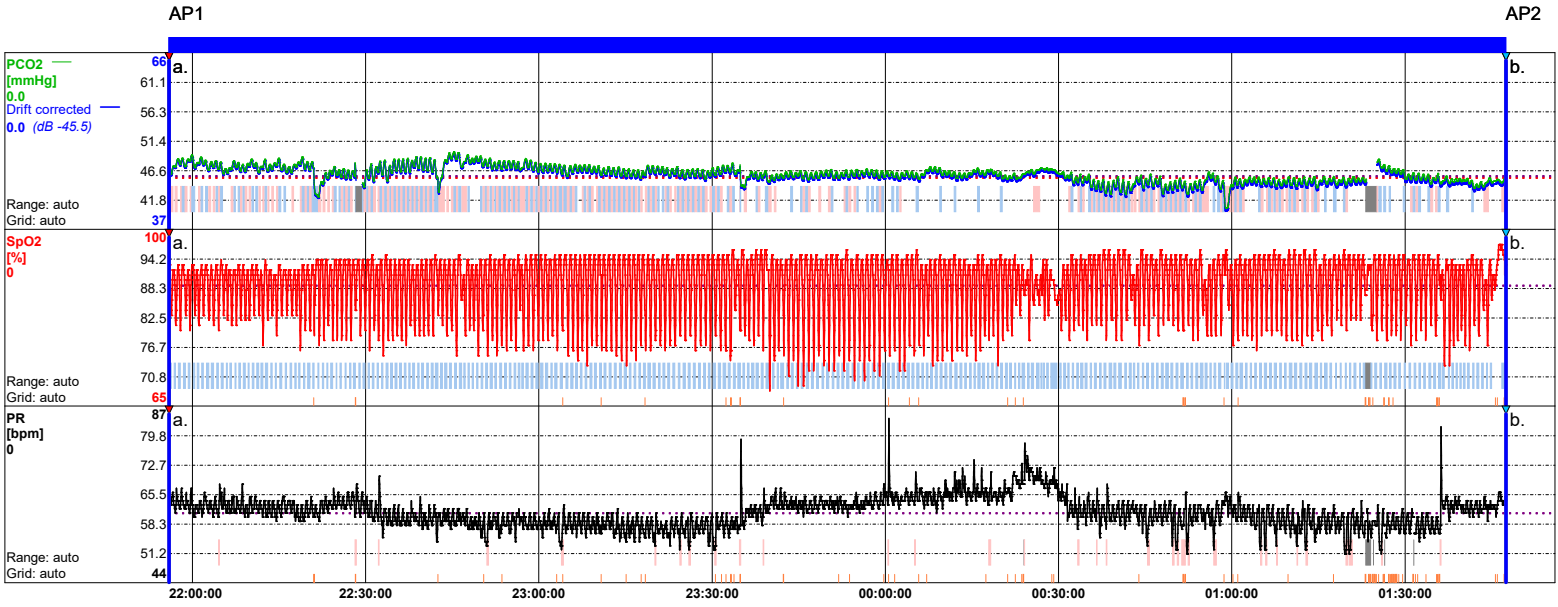
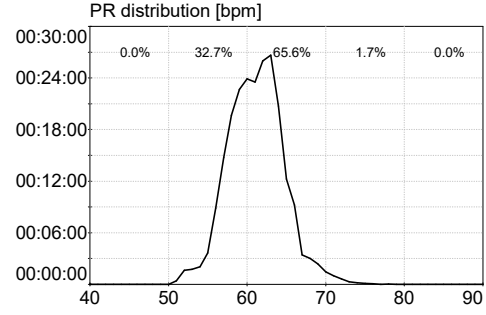
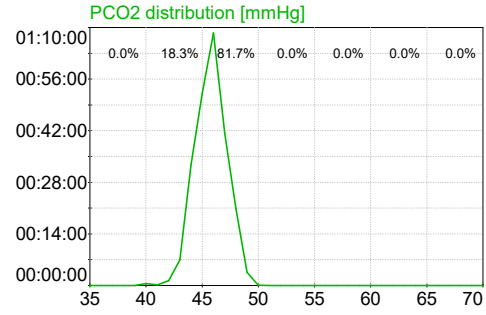
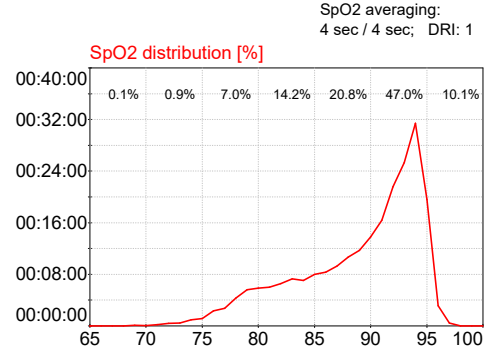
Baseline (occur.)	45.5 mmHg (21:28:25)
Minimum (occur.)	39.9 mmHg (00:59:01)
Maximum (occur.)	49.5 mmHg (22:45:17)
Mean	45.7 mmHg
Median	45.8 mmHg
Time >50.0mmHg	00:00:00
Time > 50.0mmHg [%]	0
Events > 50.0mmHg, duration > 5 min.	1

Event type	Index [n/hour]	Events	Avg. event duration
Fall >1.0mmHg/min	41	156	00:00:21
Rise >1.0mmHg/min	43	165	00:00:21
Below 30.0mmHg	0	0	00:00:00
Above 50.0mmHg	0	0	00:00:00
< baseline-7.5mmHg	0	0	00:00:00
> baseline+7.5mmHg	0	0	00:00:00

PR

Minimum (occur.)	51 bpm (00:52:16)
Maximum (occur.)	84 bpm (00:00:39)
Mean	61 bpm
Median	61 bpm
Standard deviation (1SD)	4 bpm

Event type	Index [n/hour]	Events	Avg. event duration
Rise	9	33	00:00:17
Below 50bpm	0	0	00:00:00
Above 120bpm	0	0	00:00:00



Full Report

The full version of the report consists of the:

- Summary page of the statistical analysis for SpO₂, PCO₂, and PR
- Detailed analysis for SpO₂
- Detailed analysis for PCO₂
- Detailed analysis for PR
- Distribution of different SpO₂ events as a function of time
- Distribution of different PCO₂ events as a function of time (2 pages)
- Distribution of different PR events as a function of time
- List of events*
- Comments
- Applied analysis criteria
- Measurement curve
- Font size: 8

*For document brevity, these sections are not included in this example.

Patient : Example 02, Sleep Study / Split Night		Measurement start : 06.10.2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 07.10.2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

Summary Full Measurement

SpO2

Minimum (occur.)	68 % (23:40:01)
Maximum (occur.)	99 % (02:43:16)
Mean	92 %
Median	93 %
Time <88 %	01:22:03
Time <88 % [%]	16
Events < 88 %, duration > 5min.	0

Event type	Index [n/hour]	Events	Avg. event duration
Desaturations	48	409	00:00:22
Below 85%	33	279	00:00:10
Above 100%	0	0	00:00:00

PCO2 (Drift corrected)

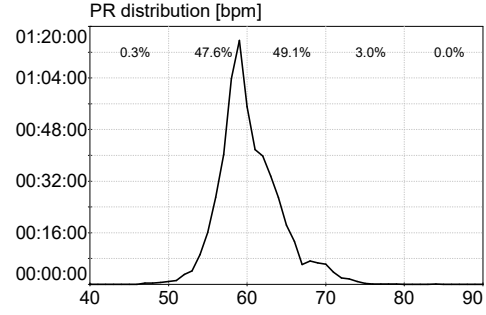
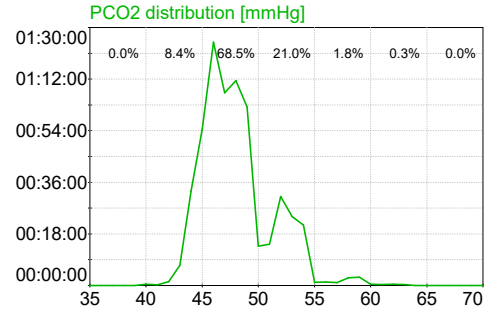
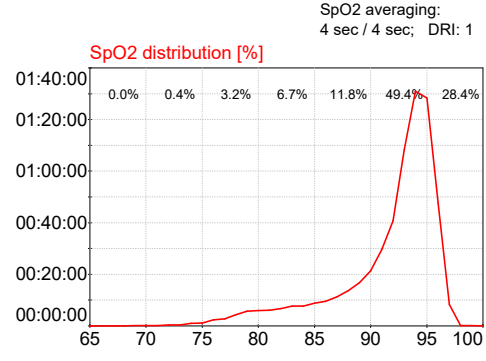
Baseline (occur.)	45.5 mmHg (21:28:25)
Minimum (occur.)	39.9 mmHg (00:59:01)
Maximum (occur.)	63.0 mmHg (03:24:51)
Mean	48.0 mmHg
Median	47.4 mmHg
Time >50.0mmHg	01:44:45
Time > 50.0mmHg [%]	21
Events > 50.0mmHg, duration > 5 min.	1

Event type	Index [n/hour]	Events	Avg. event duration
Fall >1.0mmHg/min	24	198	00:00:23
Rise >1.0mmHg/min	25	210	00:00:24
Below 30.0mmHg	0	0	00:00:00
Above 50.0mmHg	0	4	00:26:13
< baseline-7.5mmHg	0	0	00:00:00
> baseline+7.5mmHg	2	13	00:03:05

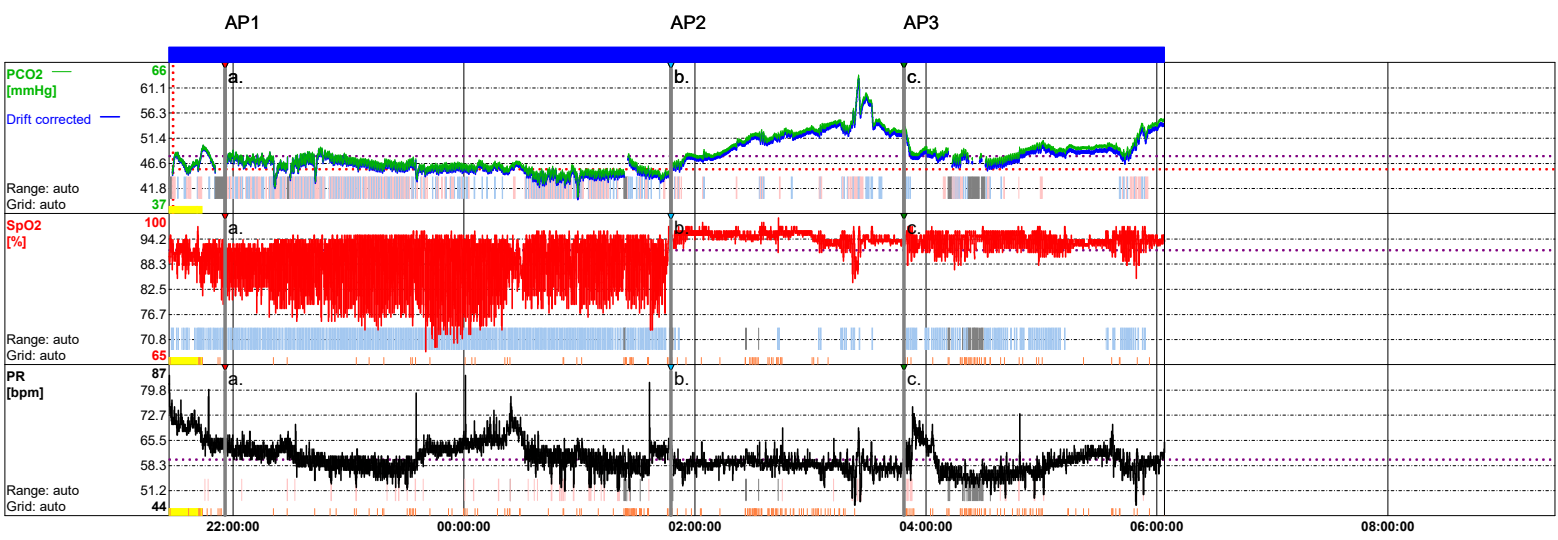
PR

Minimum (occur.)	47 bpm (03:22:53)
Maximum (occur.)	84 bpm (21:26:50)
Mean	60 bpm
Median	60 bpm
Standard deviation (1SD)	4 bpm

Event type	Index [n/hour]	Events	Avg. event duration
Rise	6	53	00:00:18
Below 50bpm	1	6	00:00:12
Above 120bpm	0	0	00:00:00



Operator Events: a. 06.10.2010 21:55:58 E1 No oxygen (nativ) c. 07.10.2010 03:48:40 E3 1 l O2/min
 b. 07.10.2010 01:47:30 E2 2 l O2/min



Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m²
 Sleep Lab, Zürcher Höhenklinik Wald, CH

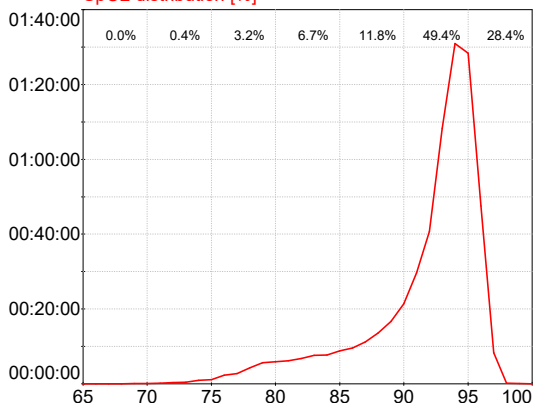
Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

SpO2 analysis Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1

SpO2 distribution [%]



SpO2 - General results

		SpO2 Range [%]	Duration	%-Duration	%-Integrated
Minimum (occur.)	68 % (23:40:01)	98 - 100	00:00:15	0.0	100.0
Maximum (occur.)	99 % (02:43:16)	96 - 97	00:55:52	11.0	100.0
Mean	92 %	94 - 95	02:59:15	35.3	88.9
Median	93 %	92 - 93	01:48:59	21.5	53.6
		90 - 91	00:51:00	10.0	32.2
Time <88 %	01:22:03	88 - 89	00:30:20	6.0	22.1
Time <88 % [%]	16	86 - 87	00:20:47	4.1	16.2
Events < 88 %, duration > 5min.	0	84 - 85	00:16:35	3.3	12.1
Events < 88 %	4	82 - 83	00:14:22	2.8	8.8
		80 - 81	00:12:01	2.4	6.0
		78 - 79	00:09:57	2.0	3.6
		76 - 77	00:05:04	1.0	1.6
		74 - 75	00:02:06	0.4	0.6
		72 - 73	00:00:49	0.2	0.2
		70 - 71	00:00:15	0.0	0.1
		0 - 69	00:00:07	0.0	0.0

SpO2 - Event analysis

Desaturation analysis	Desaturations
Events	409
Longest event (occur.)	00:01:08 (00:28:39)
Avg. event duration	00:00:22
Time in events	02:35:14
Time in events/hour	00:18:21
Index [n/hour]	48

Threshold analysis	Below 85 %	Above 100 %
Events	279	0
Longest event (occur.)	00:00:20 (01:24:09)	00:00:00 (-)
Avg. event duration	00:00:10	00:00:00
Time in events	00:47:42	00:00:00
Time in events/hour	00:05:38	00:00:00
Index [n/hour]	33	0
Total index [n/hour]	33	

Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m²
 Sleep Lab, Zürcher Höhenklinik Wald, CH

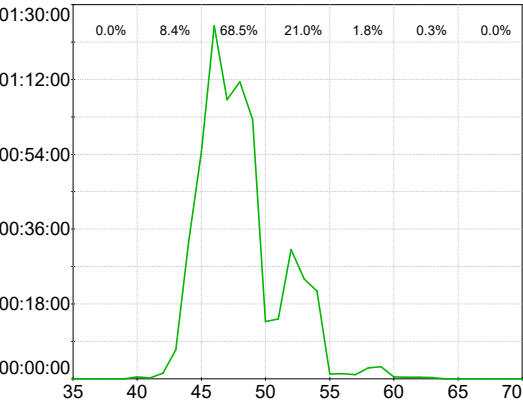
Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

DRI: 1

Current Analysis Criteria Profile: default

PCO2 analysis Full Measurement

PCO2 distribution [mmHg] (Drift corrected)



PCO2 - General results (Drift corrected)

		PCO2 Range [mmHg]	Duration	%-Duration	%-Integrated
Minimum (occur.)	39.9 mmHg (00:59:01)	90.0 - 200.0	00:00:00	0.0	100.0
Maximum (occur.)	63.0 mmHg (03:24:51)	85.0 - 89.9	00:00:00	0.0	100.0
Mean	48.0 mmHg	80.0 - 84.9	00:00:00	0.0	100.0
Median	47.4 mmHg	75.0 - 79.9	00:00:00	0.0	100.0
Baseline (occur.)	45.5 mmHg (21:28:25)	70.0 - 74.9	00:00:00	0.0	100.0
Max. above baseline (occur.)	17.5 mmHg (03:24:51)	65.0 - 69.9	00:00:00	0.0	100.0
		60.0 - 64.9	00:01:16	0.3	100.0
Time >50.0 mmHg	01:44:45	55.0 - 59.9	00:08:23	1.7	99.7
Time > 50.0 mmHg [%]	21	50.0 - 54.9	01:35:17	19.2	98.1
Events > 50.0 mmHg, duration > 5 min.	1	45.0 - 49.9	05:25:36	65.5	78.9
		40.0 - 44.9	01:06:50	13.4	13.5
		35.0 - 39.9	00:00:06	0.0	0.0
		30.0 - 34.9	00:00:00	0.0	0.0
		25.0 - 29.9	00:00:00	0.0	0.0
		0.0 - 24.9	00:00:00	0.0	0.0

PCO2 - Event analysis (Drift corrected)

Dynamic analysis	Fall >1.0 mmHg/min	Rise >1.0 mmHg/min
Events	198	210
Longest event (occur.)	00:01:44 (03:28:51)	00:01:59 (03:22:51)
Avg. event duration	00:00:23	00:00:24
Time in events	01:18:54	01:27:25
Time in events/hour	00:09:31	00:10:33
Index [n/hour]	24	25
Total index [n/hour]	49	

Threshold analysis	Below 30.0 mmHg	Above 50.0 mmHg
Events	0	4
Longest event (occur.)	00:00:00 (-)	01:29:12 (02:21:41)
Avg. event duration	00:00:00	00:26:13
Time in events	00:00:00	01:44:53
Time in events/hour	00:00:00	00:12:39
Index [n/hour]	0	0
Total index [n/hour]	0	

Baseline analysis	< baseline-7.5 mmHg	> baseline+7.5 mmHg
Events	0	13
Longest event (occur.)	00:00:00 (-)	00:18:45 (03:19:57)
Avg. event duration	00:00:00	00:03:05
Time in events	00:00:00	00:40:17
Time in events/hour	00:00:00	00:04:52
Index [n/hour]	0	2
Total index [n/hour]	2	

Patient : Example 02, Sleep Study / Split Night

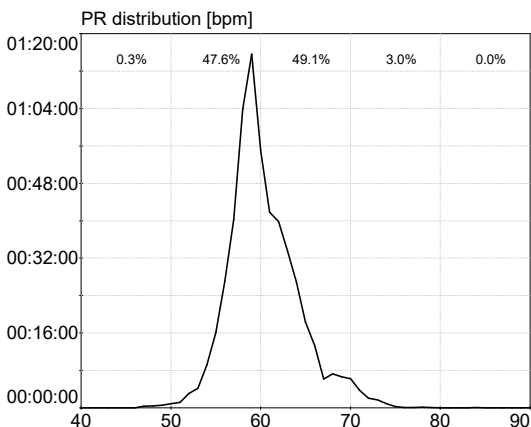
Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m?
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

PR analysis Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1



PR - General results

Minimum (occur.)	47 bpm (03:22:53)
Maximum (occur.)	84 bpm (21:26:50)
Mean	60 bpm
Median	60 bpm
Standard deviation (1SD)	4 bpm

PR - Event analysis

Dynamic analysis	Rise
Events	53
Longest event (occur.)	00:00:40 (00:51:21)
Avg. event duration	00:00:18
Time in events	00:15:55
Time in events/hour	00:01:53
Index [n/hour]	6

Threshold analysis	Below 50 bpm	Above 120 bpm
Events	6	0
Longest event (occur.)	00:00:25 (03:22:49)	00:00:00 (-)
Avg. event duration	00:00:12	00:00:00
Time in events	00:01:12	00:00:00
Time in events/hour	00:00:09	00:00:00
Index [n/hour]	1	0
Total index [n/hour]	1	

Patient : Example 02, Sleep Study / Split Night




Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m?
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

Operator Events **Full Measurement**

DRI: 1

#	Date/Time (MM-DD-YYYY)	Type	Description (max. 30 Char)	New Analysis Period
a.	06.10.2010 21:55:58	 E1	No oxygen (nativ)	X
b.	07.10.2010 01:47:30	 E2	2 l O2/min	X
c.	07.10.2010 03:48:40	 E3	1 l O2/min	X

Patient : Example 02, Sleep Study / Split Night

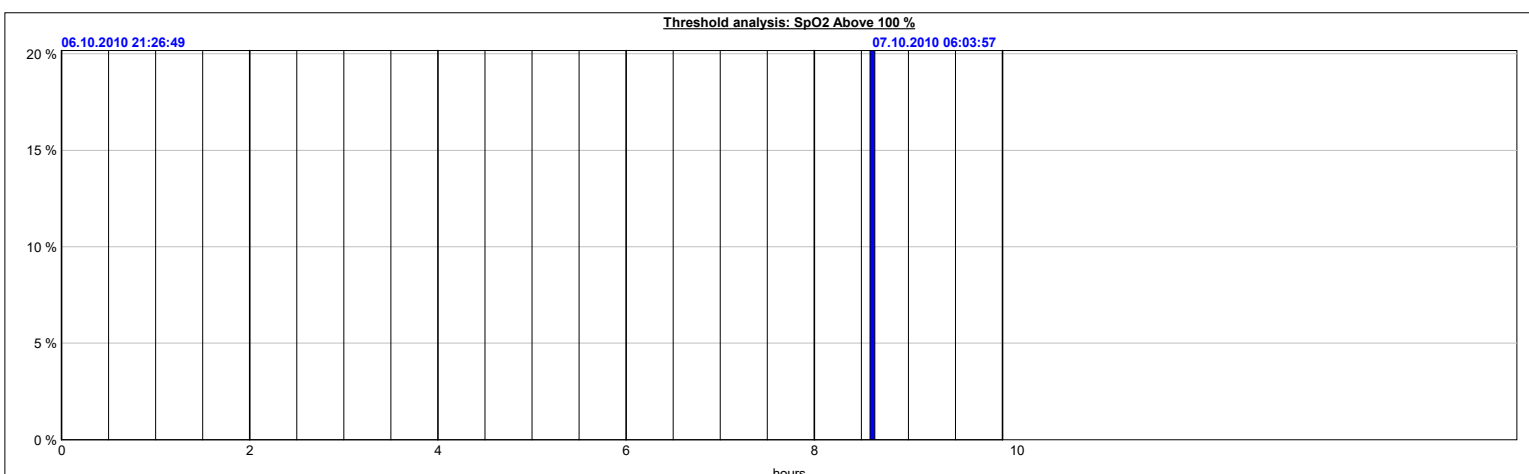
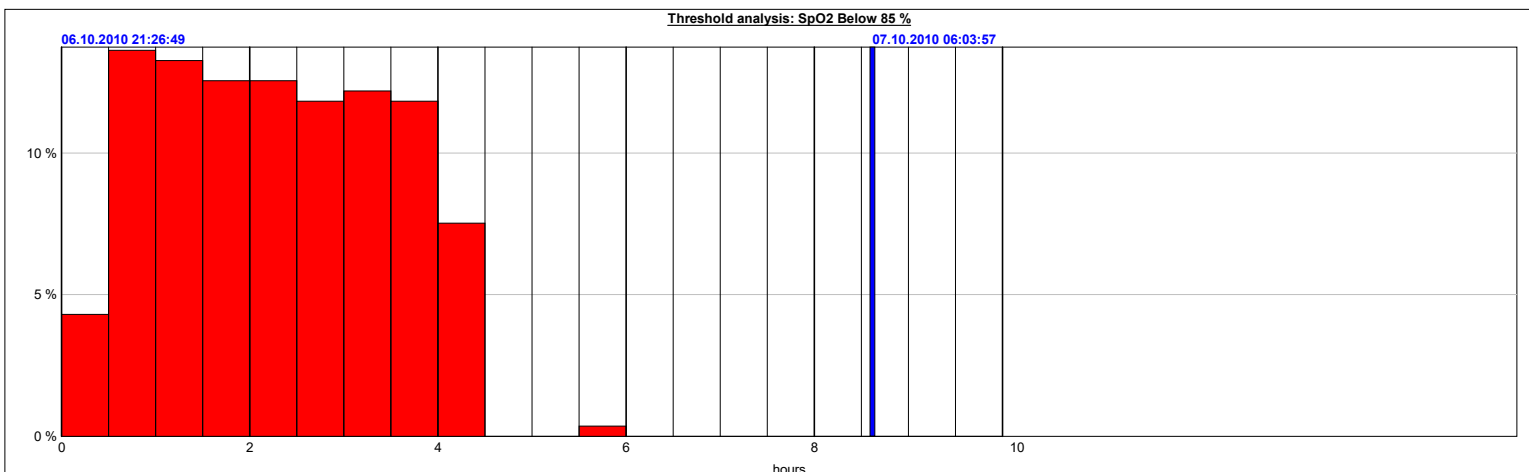
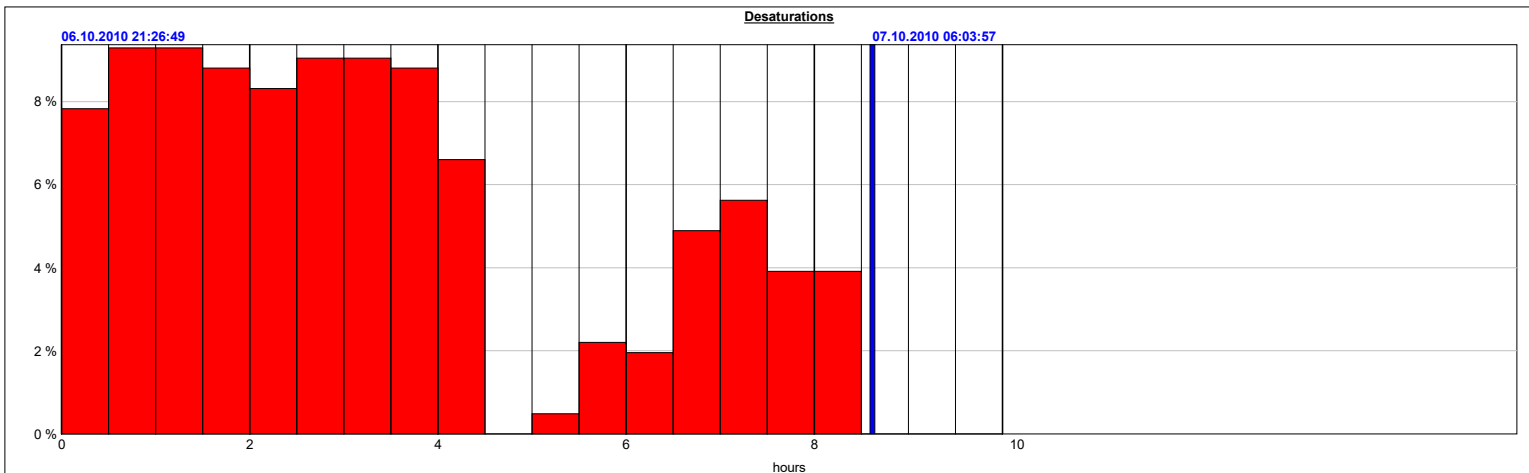
Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m?
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

SpO2 event distribution Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1



Patient : Example 02, Sleep Study / Split Night

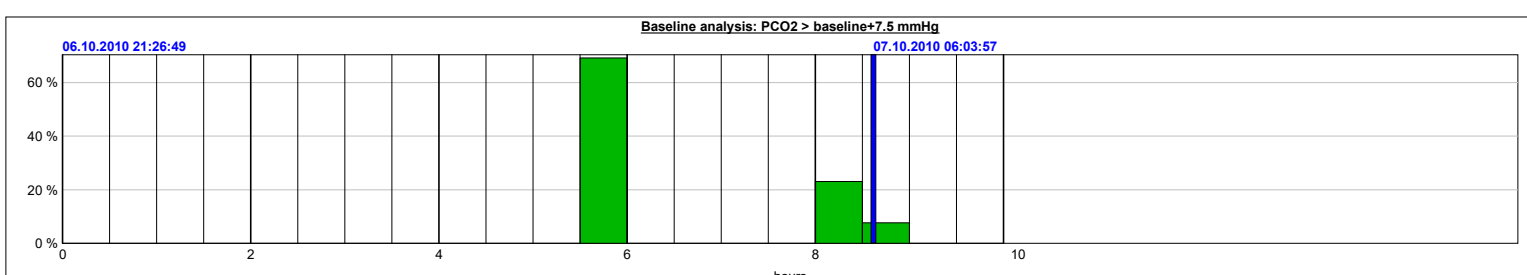
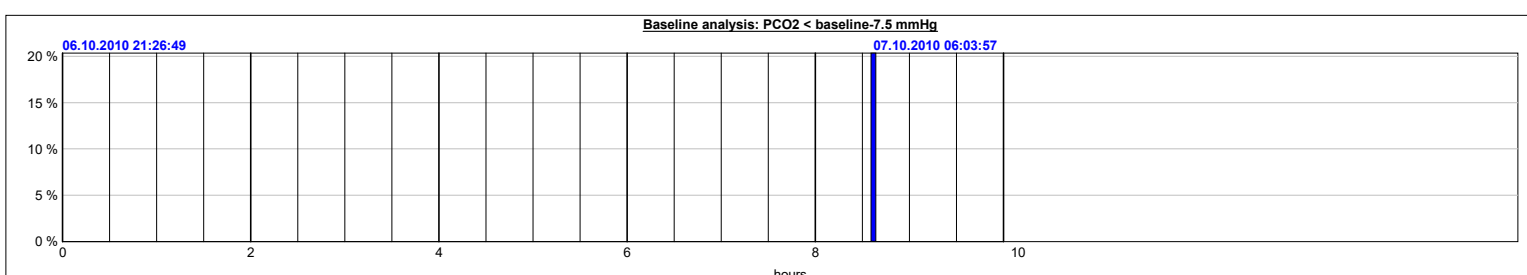
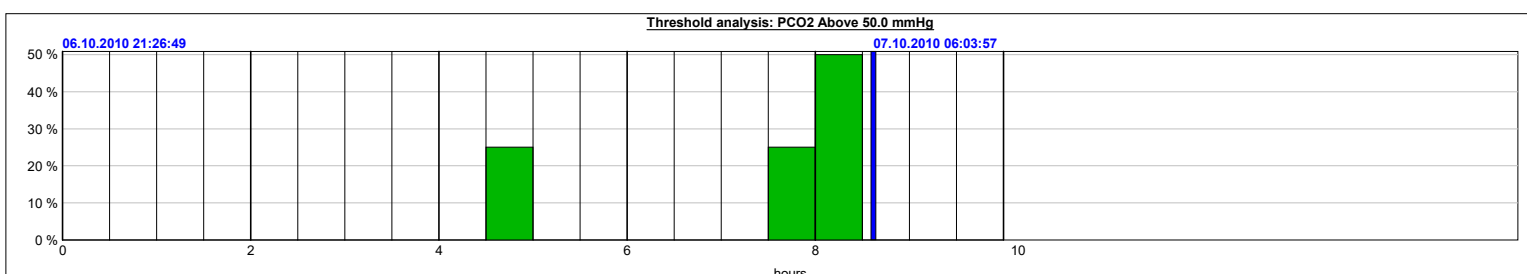
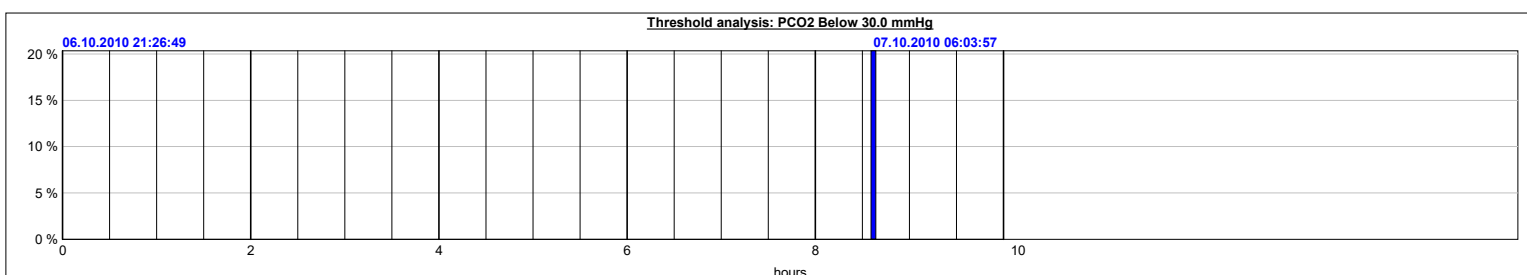
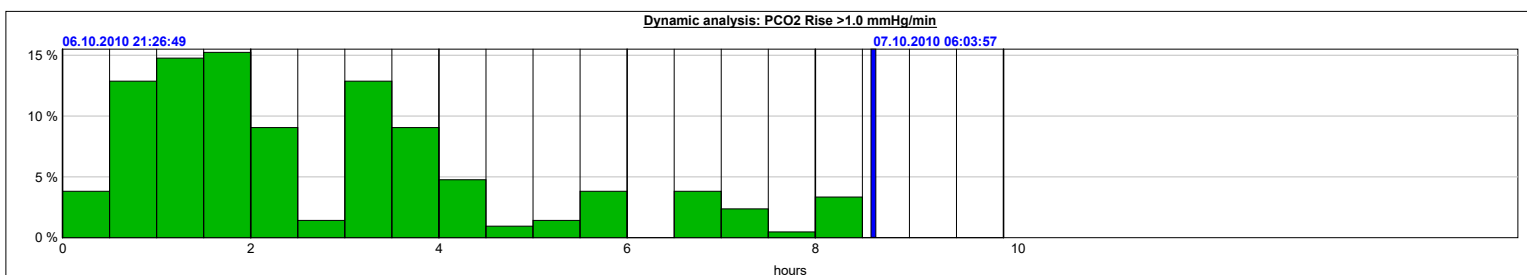
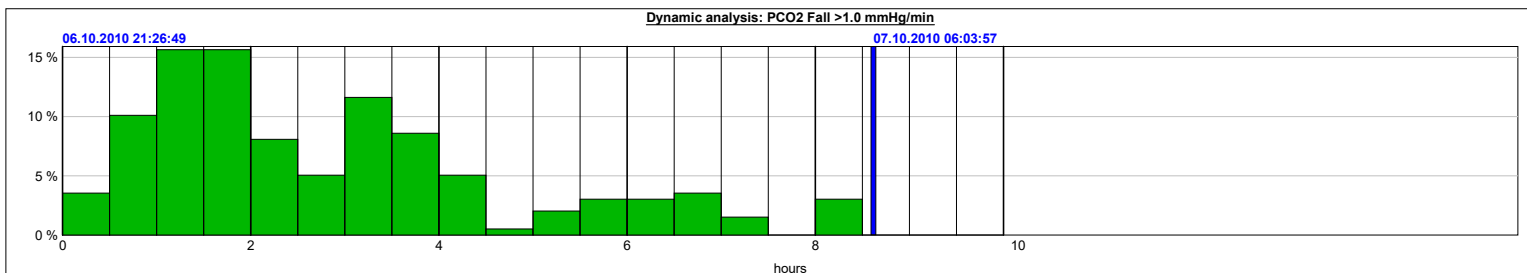
Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m²
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

DR: 1

Current Analysis Criteria Profile: default

PCO2 event distribution (Drift corrected) Full Measurement



Patient : Example 02, Sleep Study / Split Night

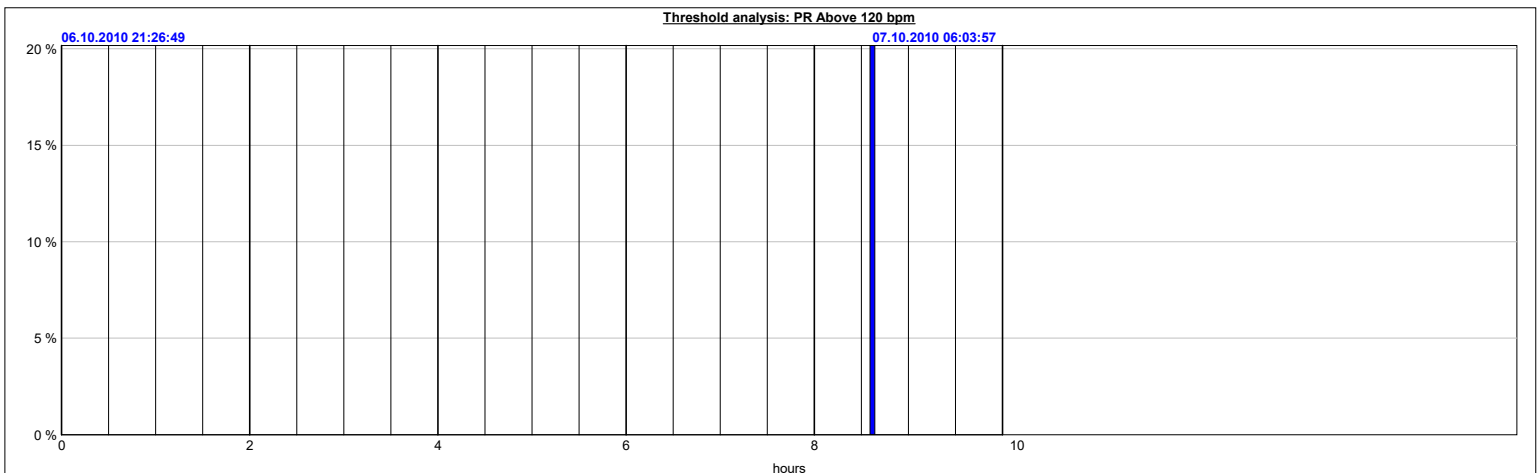
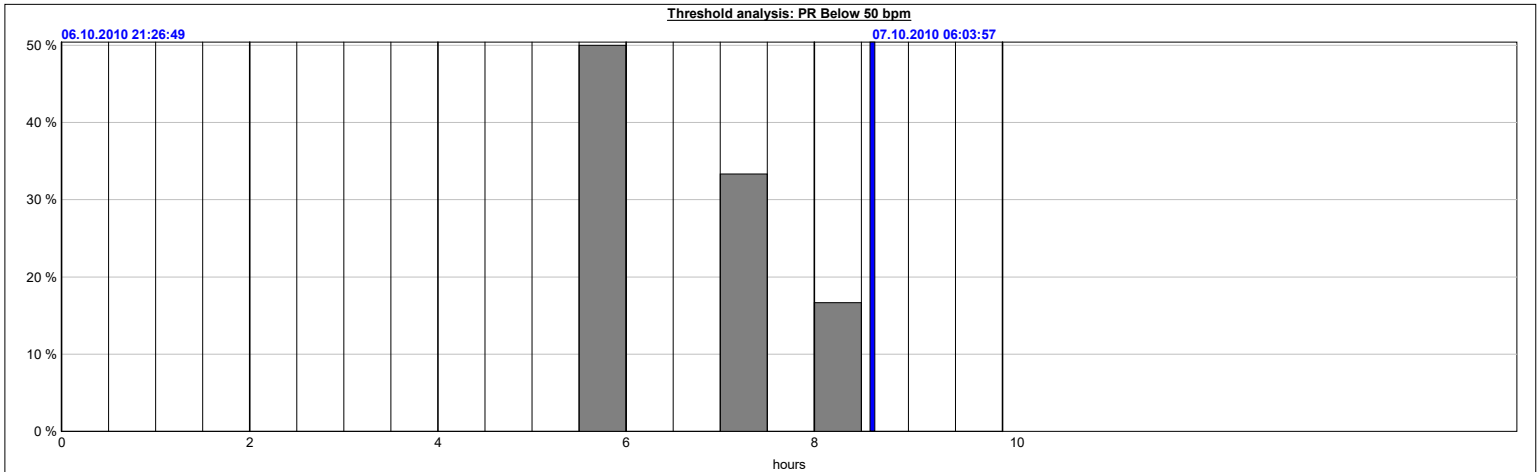
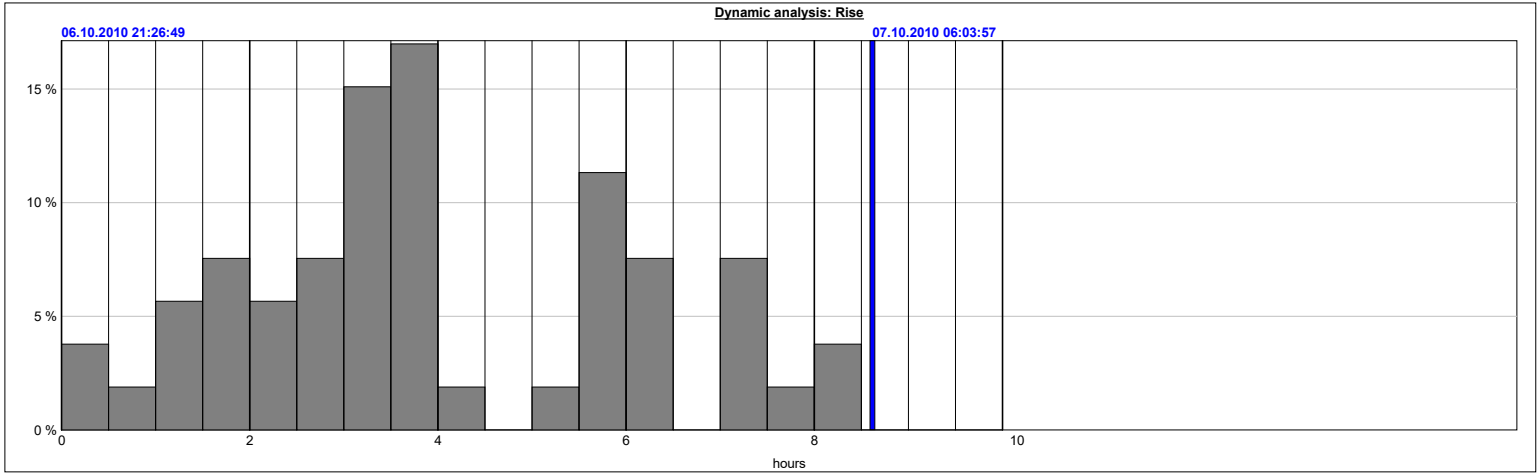
Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m?
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

PR event distribution Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1



Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933 Height : 176 cm
Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
Sex : M BMI : 25 kg/m?
Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
Measurement end : 07.10.2010, 06:05:58
Measurement duration : 08:39:10
Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Analysis Duration : 08:37:08
Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

Comment [Full Measurement](#)

DRI: 1

Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m²
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Current Analysis Criteria Profile: default

Applied Analysis Criteria Profile Full Measurement

DRI: 1

Exclude SDM events:	High Ambient Light	No
	SpO2 Signal Quality	No
	SpO2 Low signal	No
	Calibration recommended	No
	PCO2 Slow	No

Artifact Thresholds	SpO2 <	50 %
	PCO2 <	20.0 mmHg
	PCO2 >	120.0 mmHg
	PR <	30 bpm

SpO2	Time <	88 %
Fixed threshold:	Upper threshold:	100 %
Marker: Off	Lower threshold:	85 %
	Duration minimum:	2 sec
	Duration maximum:	-1 sec
Dynamic:	Desaturation:	4 %
Marker: On	Recovery:	30 %
	Follow-up event:	2 %
	Duration minimum:	2 sec
	Duration maximum:	240 sec

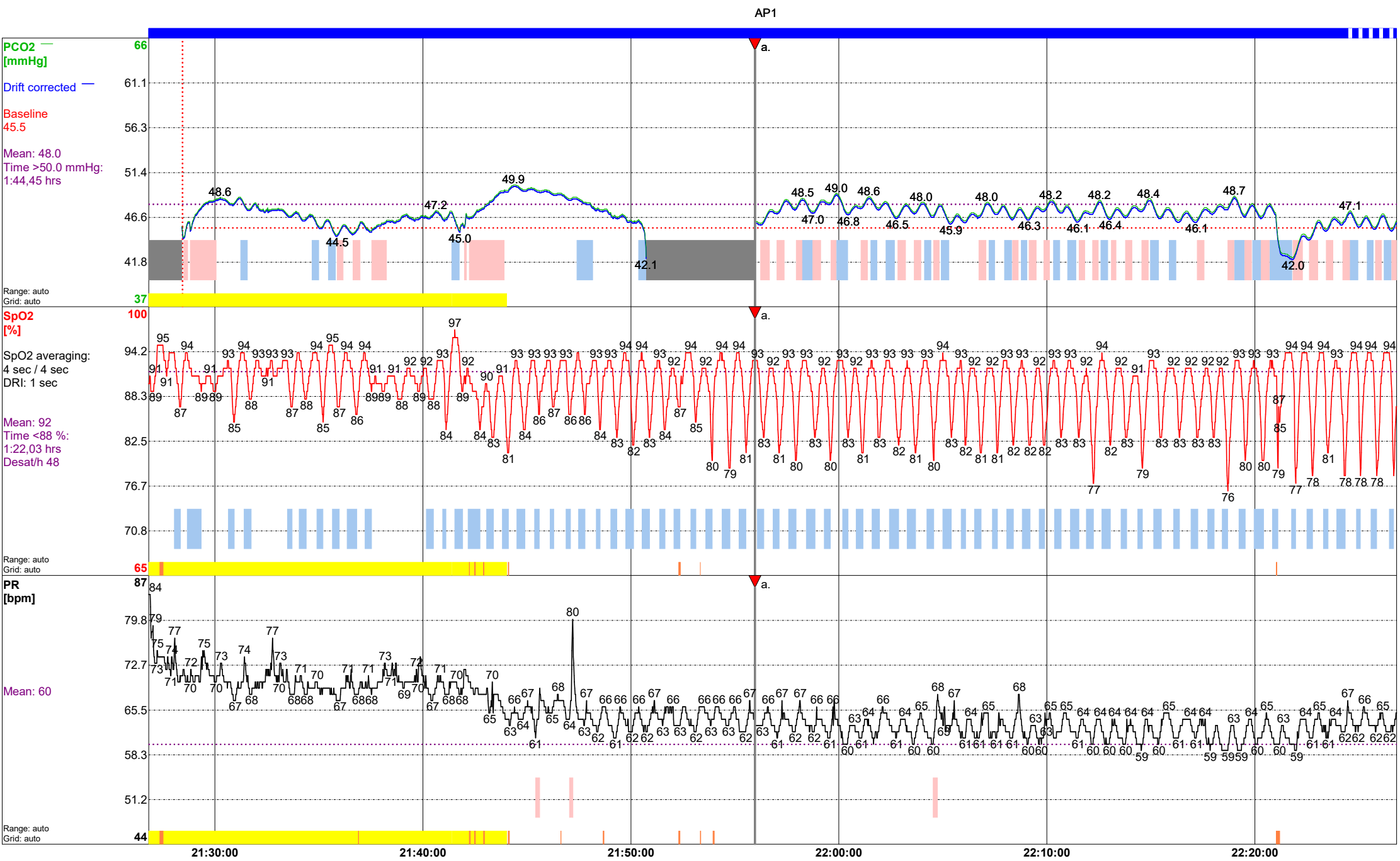
PCO2	Time >	50.0 mmHg
Fixed threshold:	Upper threshold:	50.0 mmHg
Marker: Off	Lower threshold:	30.0 mmHg
	Duration minimum:	2 sec
	Duration maximum:	-1 sec
Deviation from baseline (45.5 mmHg)	> baseline +	7.5 mmHg
Marker: Off	< baseline -	7.5 mmHg
	Duration minimum:	2 sec
	Duration maximum:	-1 sec
Dynamic:	Fall:	1.0 mmHg
Marker: On	Rise:	1.0 mmHg
	Duration minimum:	5 sec
	Duration maximum:	600 sec

PR	Fixed threshold:	Upper threshold:	120 bpm
	Marker: Off	Lower threshold:	50 bpm
		Duration minimum:	2 sec
		Duration maximum:	-1 sec
Dynamic:		Rise:	8 bpm
Marker: On		Duration minimum:	5 sec
		Duration maximum:	60 sec

Patient : Example 02, Sleep Study / Split Night		Measurement start : 06.10.2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 07.10.2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

SpO2 averaging: 4 sec / 4 sec; DRI: 1

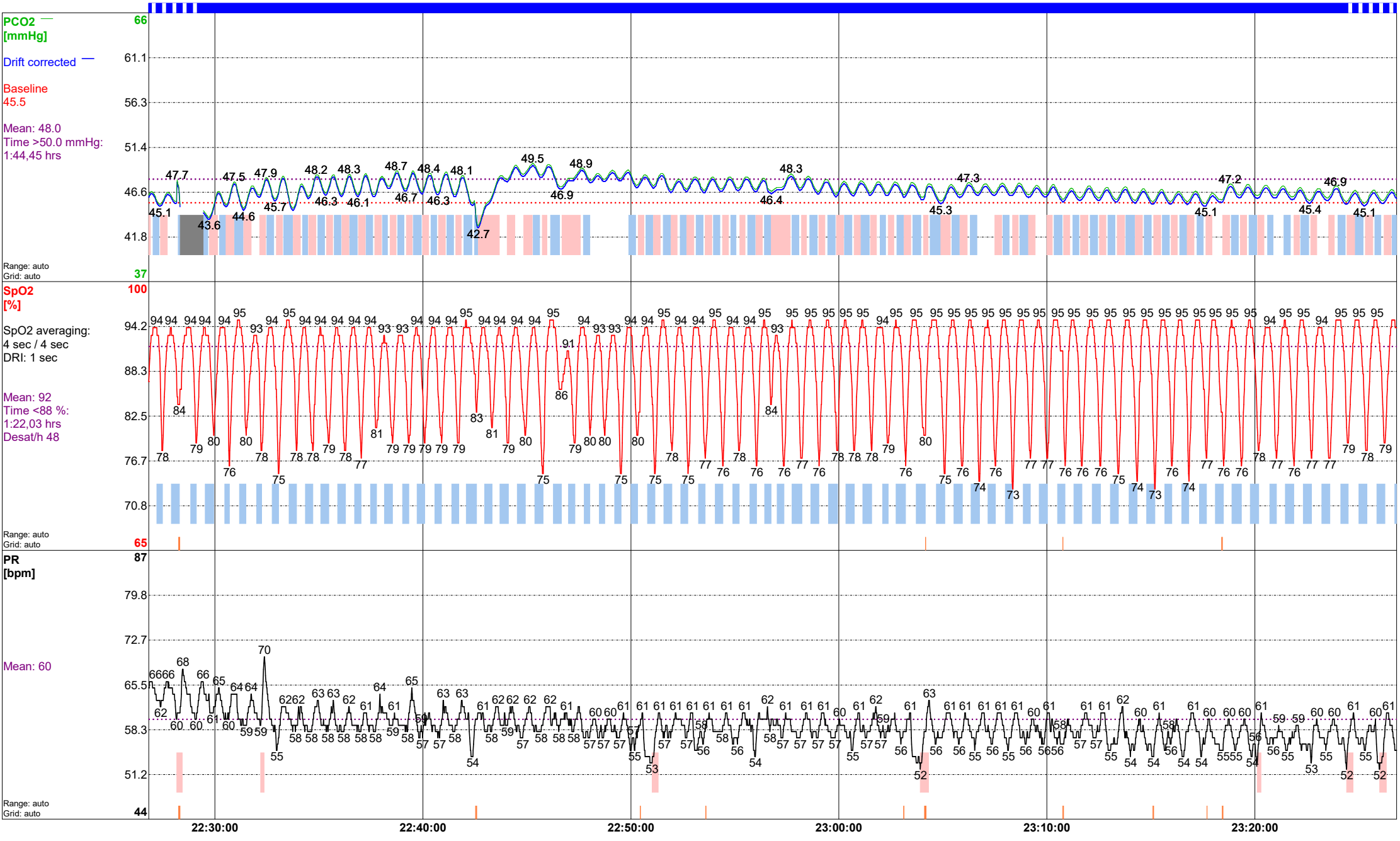
Full Measurement



Patient : Example 02, Sleep Study / Split Night		Measurement start : 06.10.2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 07.10.2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

SpO2 averaging: 4 sec / 4 sec; DRI: 1

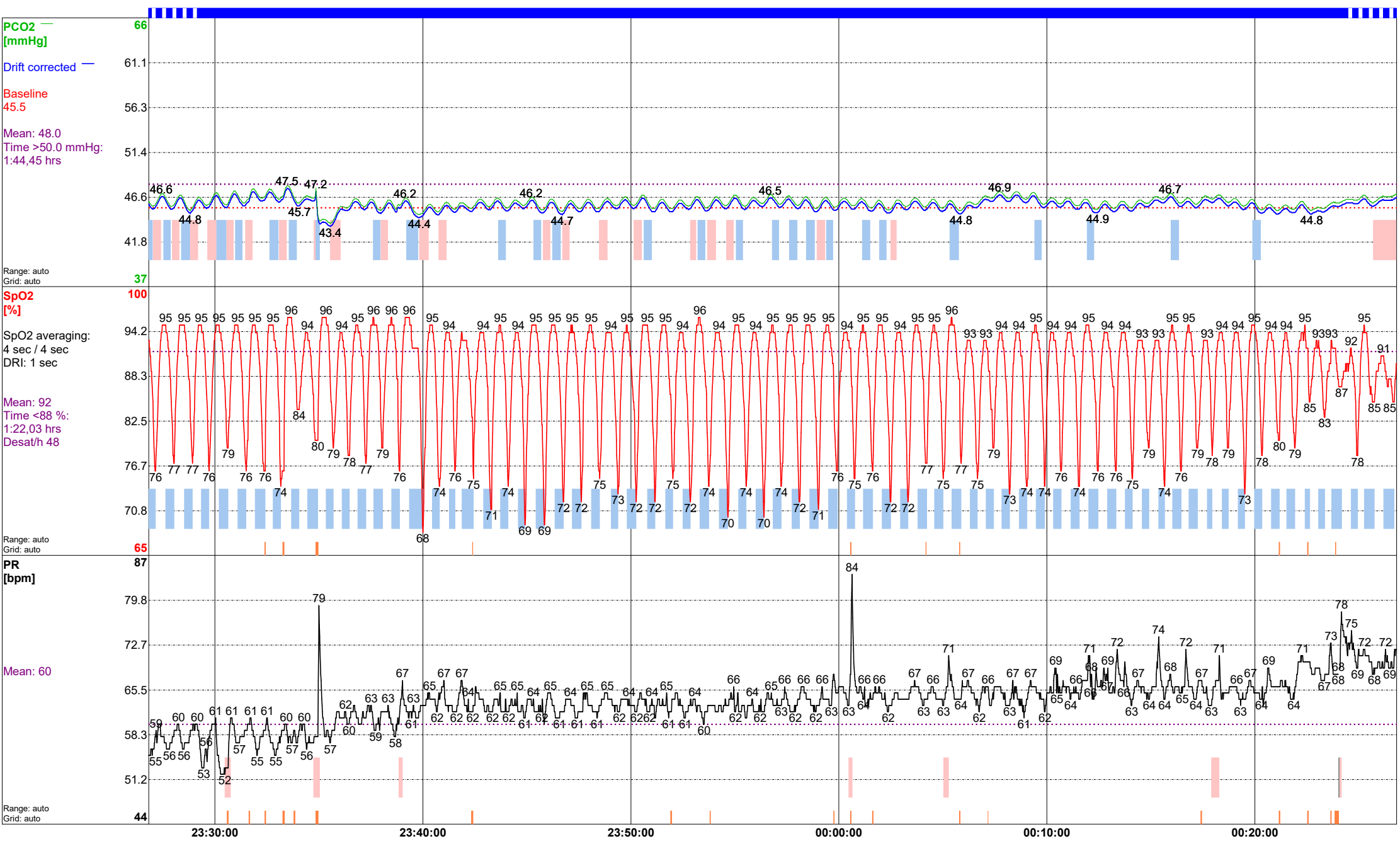
Full Measurement



Patient : Example 02, Sleep Study / Split Night		Measurement start : 06.10.2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 07.10.2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1



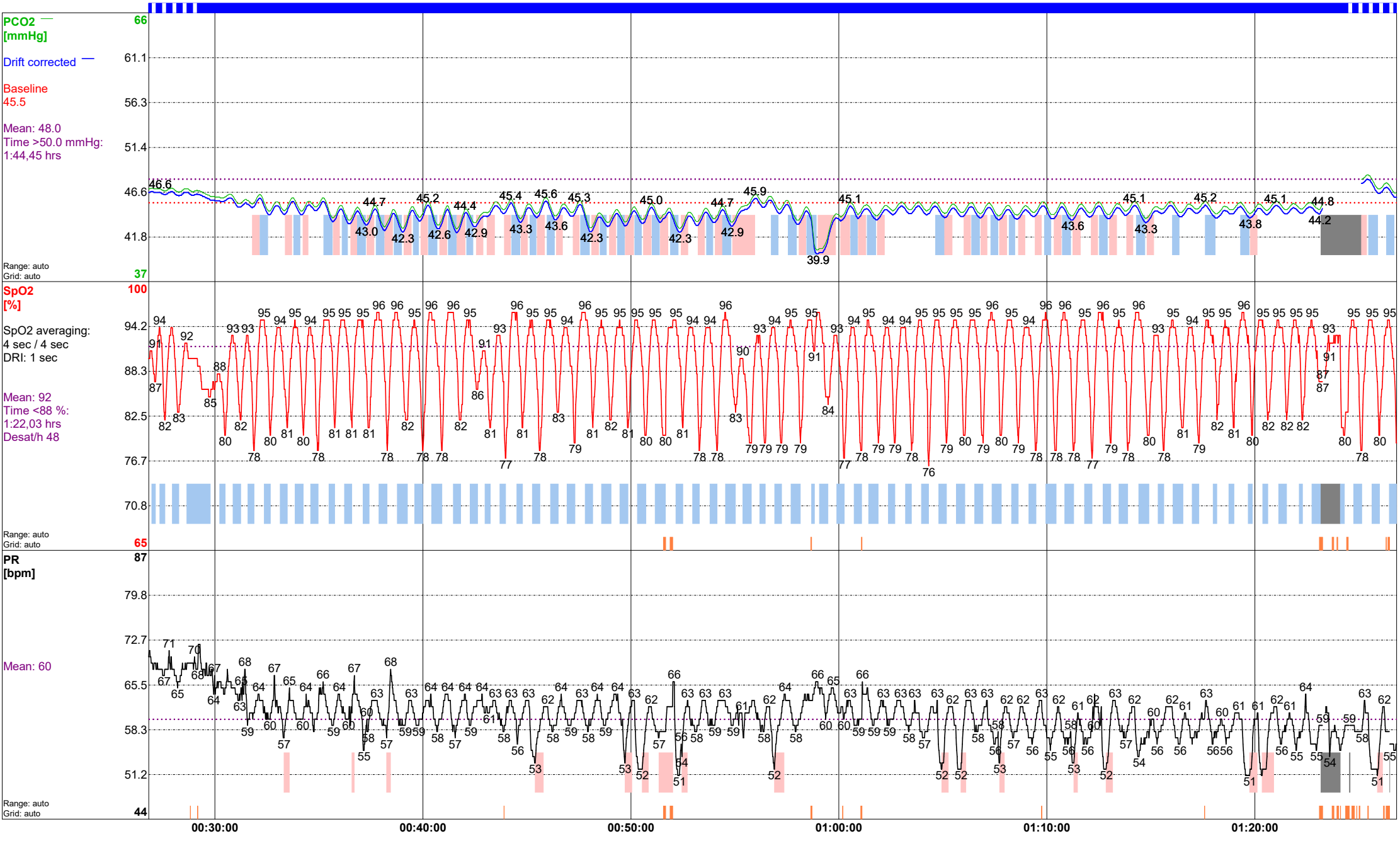
Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m²
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

SpO2 averaging: 4 sec / 4 sec; DRI: 1

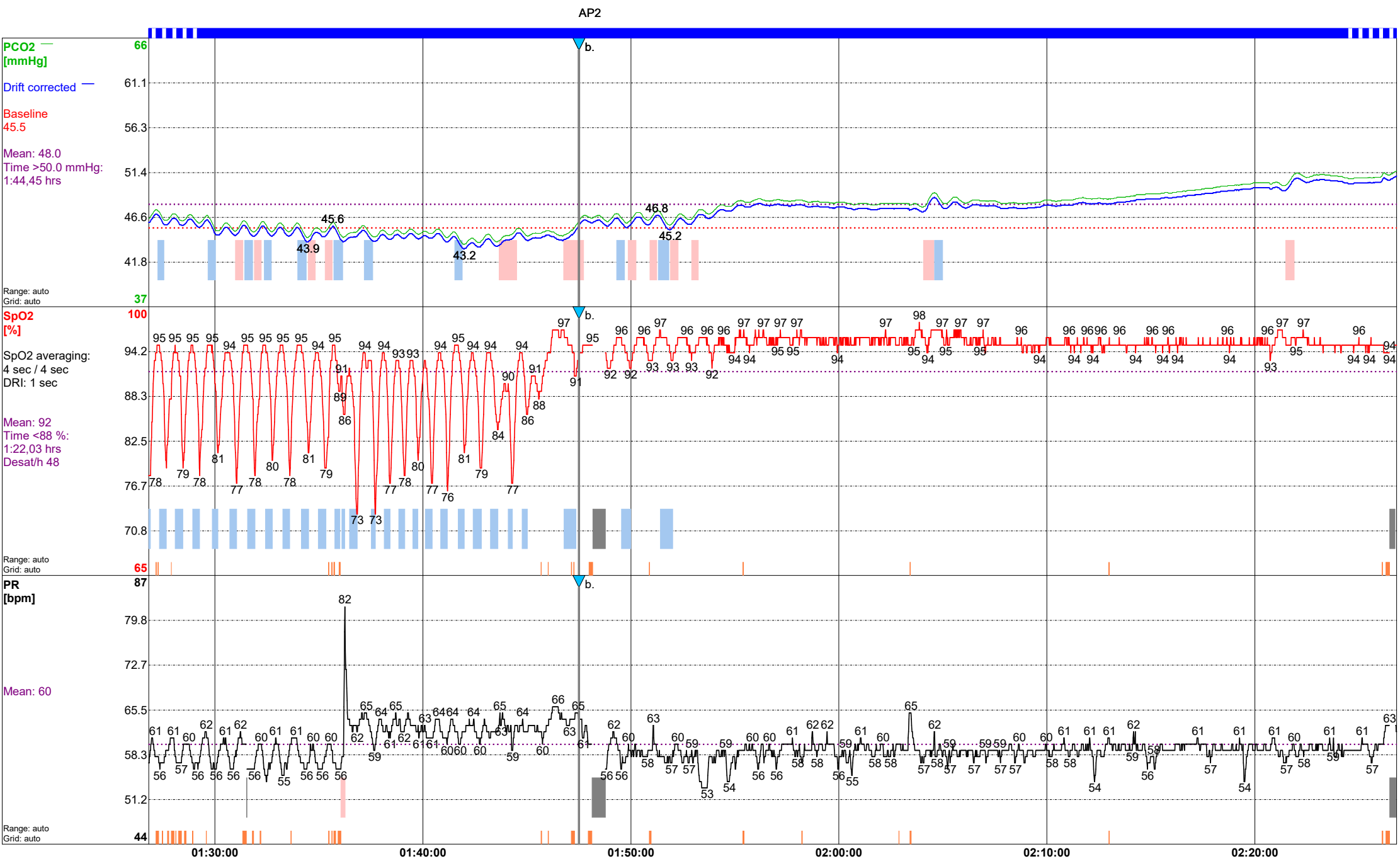
Full Measurement



Patient : Example 02, Sleep Study / Split Night		Measurement start : 06.10.2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 07.10.2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1

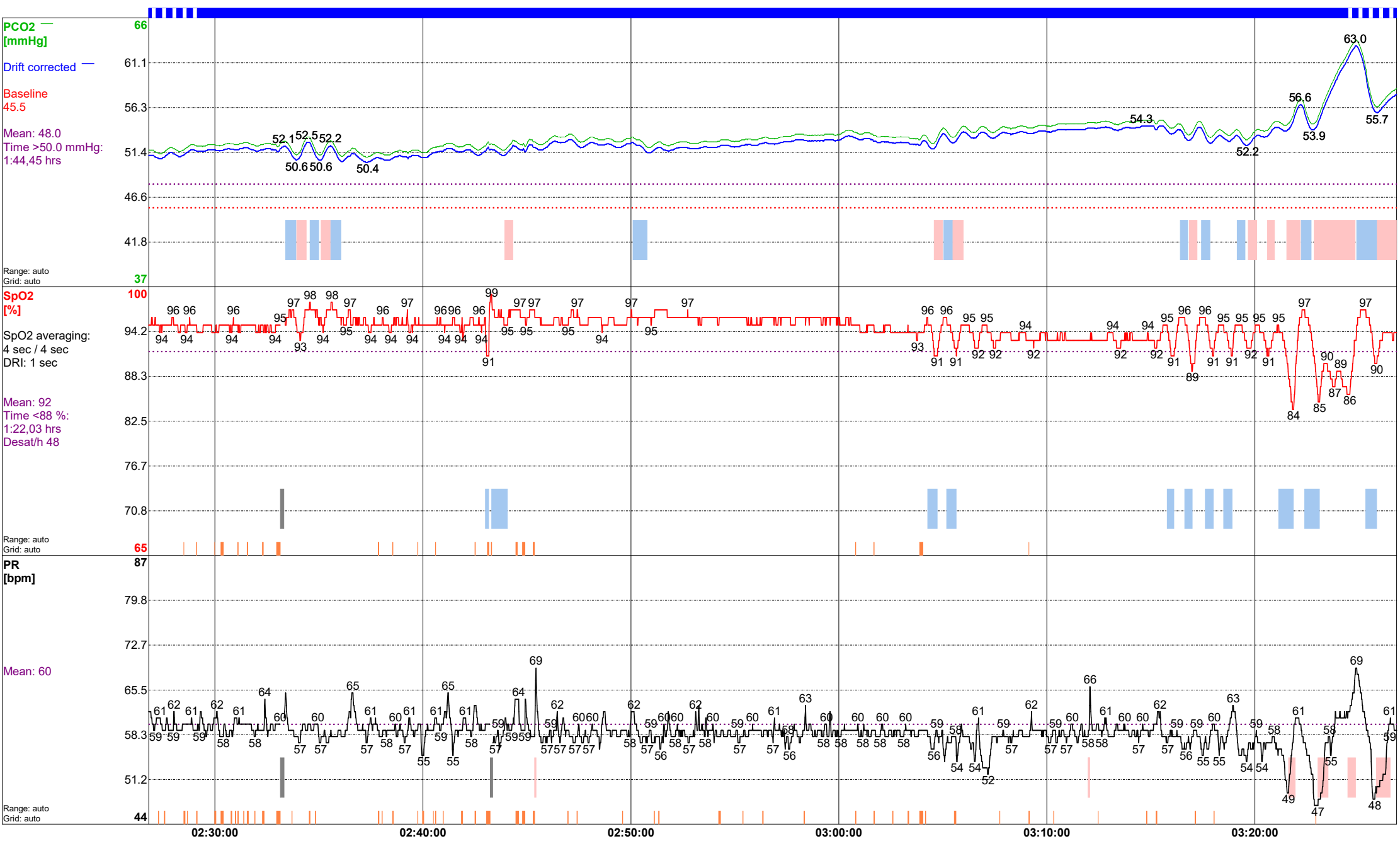


Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933	Height : 176 cm	Measurement start : 06.10.2010, 21:26:48
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement end : 07.10.2010, 06:05:58
Sex : M	BMI : 25 kg/m ²	Measurement duration : 08:39:10
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

SpO2 averaging: 4 sec / 4 sec; DRI: 1

Full Measurement



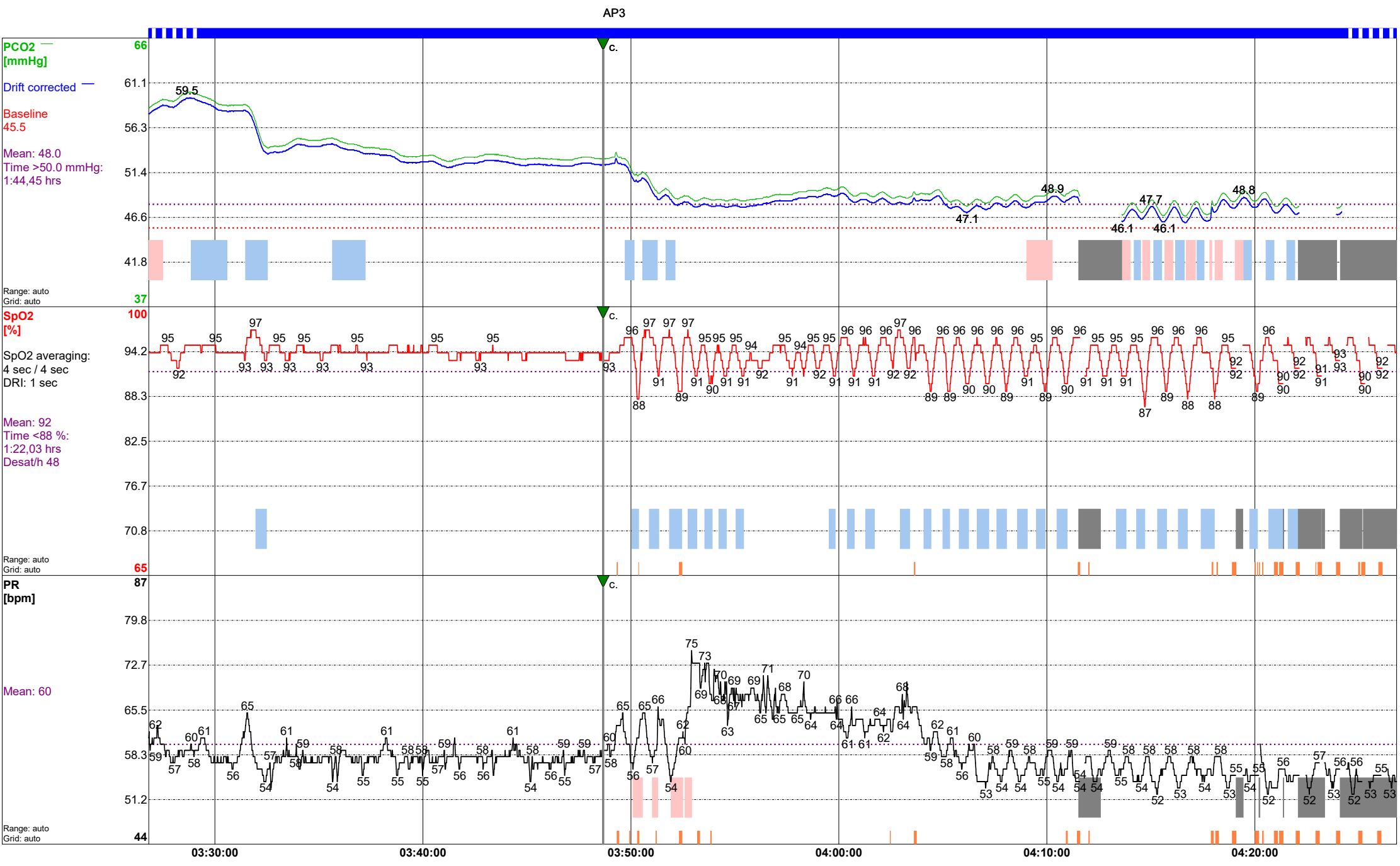
Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933 Height : 176 cm
 Pat. number : Pronounced Cheyne-Stokes Breathing Weight : 77 kg
 Sex : M BMI : 25 kg/m²
 Sleep Lab, Zürcher Höhenklinik Wald, CH

Measurement start : 06.10.2010, 21:26:48
 Measurement end : 07.10.2010, 06:05:58
 Measurement duration : 08:39:10
 Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
 Analysis Duration : 08:37:08
 Analyzed Duration : SpO2 98% PCO2 96% PR 98%

Full Measurement

SpO2 averaging: 4 sec / 4 sec; DRI: 1

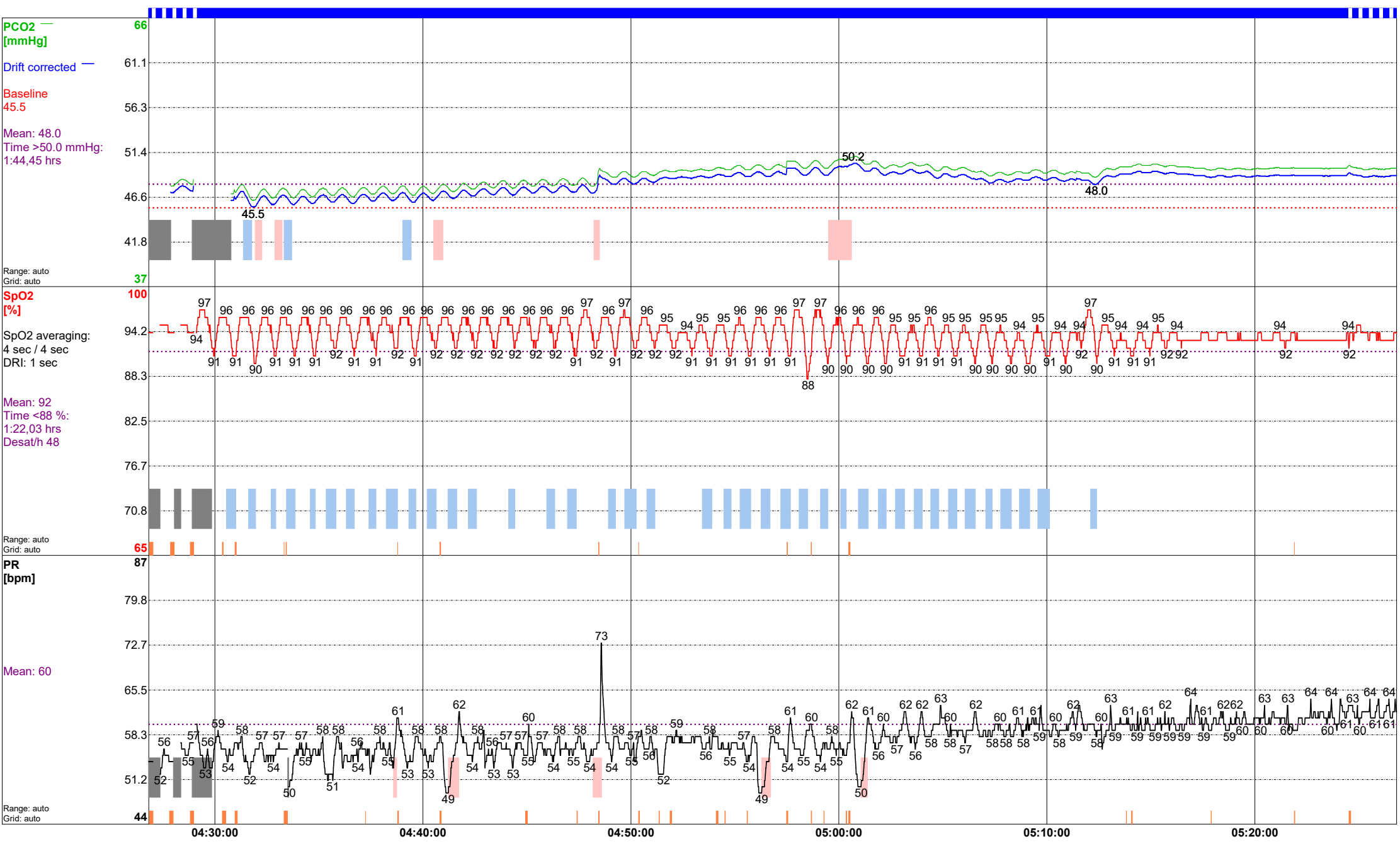


Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933	Height : 176 cm	Measurement start : 06.10.2010, 21:26:48
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement end : 07.10.2010, 06:05:58
Sex : M	BMI : 25 kg/m ²	Measurement duration : 08:39:10
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

SpO2 averaging: 4 sec / 4 sec; DRI: 1

Full Measurement

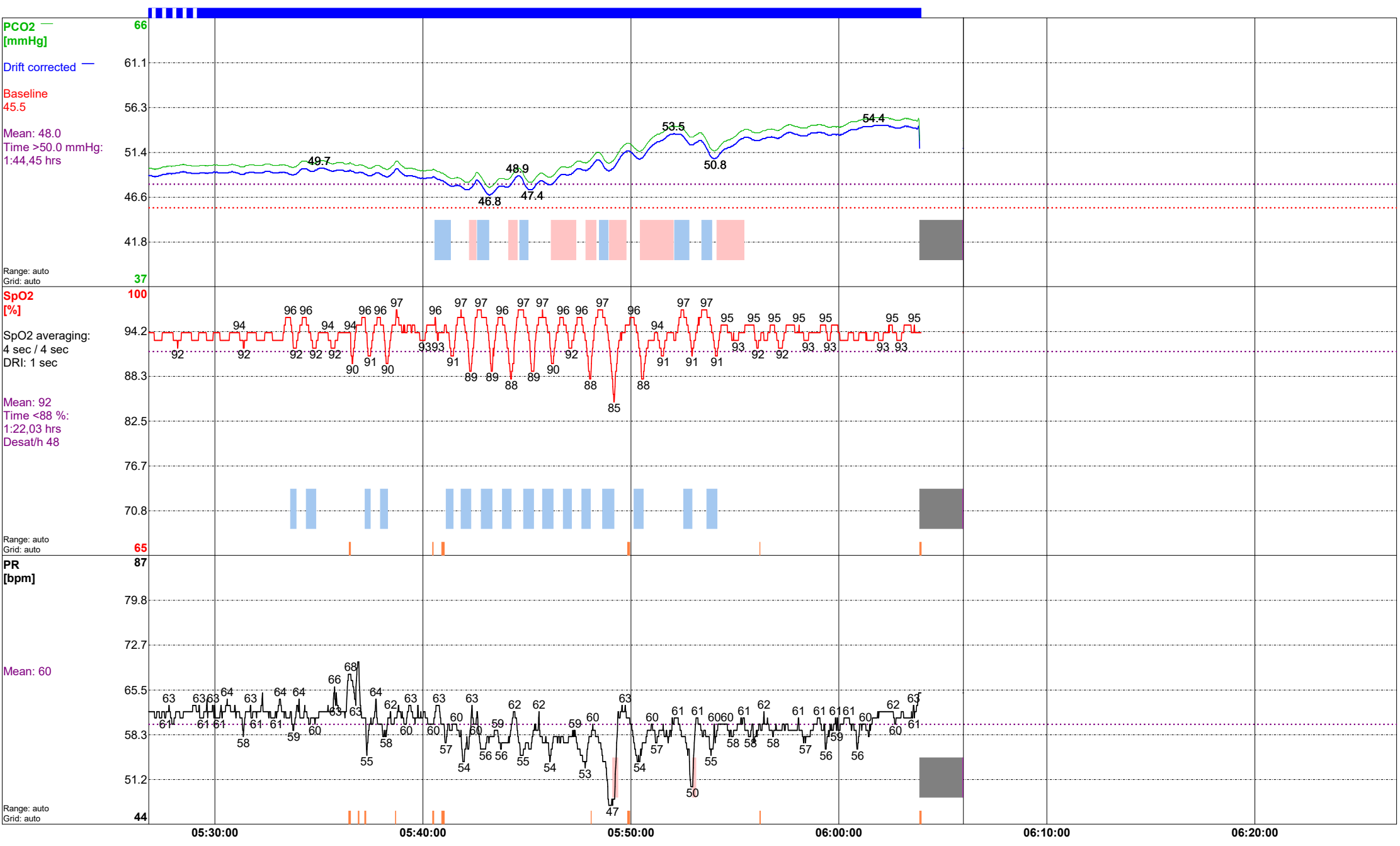


Patient : Example 02, Sleep Study / Split Night

Date of birth : 08-23-1933	Height : 176 cm	Measurement start : 06.10.2010, 21:26:48
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement end : 07.10.2010, 06:05:58
Sex : M	BMI : 25 kg/m ²	Measurement duration : 08:39:10
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

SpO2 averaging: 4 sec / 4 sec; DRI: 1

Full Measurement



Patient : Example 02, Sleep Study / Split Night		Measurement start : 06.10.2010, 21:26:48
Date of birth : 08-23-1933	Height : 176 cm	Measurement end : 07.10.2010, 06:05:58
Pat. number : Pronounced Cheyne-Stokes Breathing	Weight : 77 kg	Measurement duration : 08:39:10
Sex : M	BMI : 25 kg/m ²	Analysis Interval : 21:26:49 - 06:03:57 (08:37:08)
Sleep Lab, Zürcher Höhenklinik Wald, CH		Analysis Duration : 08:37:08
		Analyzed Duration : SpO2 98% PCO2 96% PR 98%

SpO2 averaging: 4 sec / 4 sec; DRI: 1

Full Measurement

