



CONTEC RS01

MODE DEMPLOI

Description montre

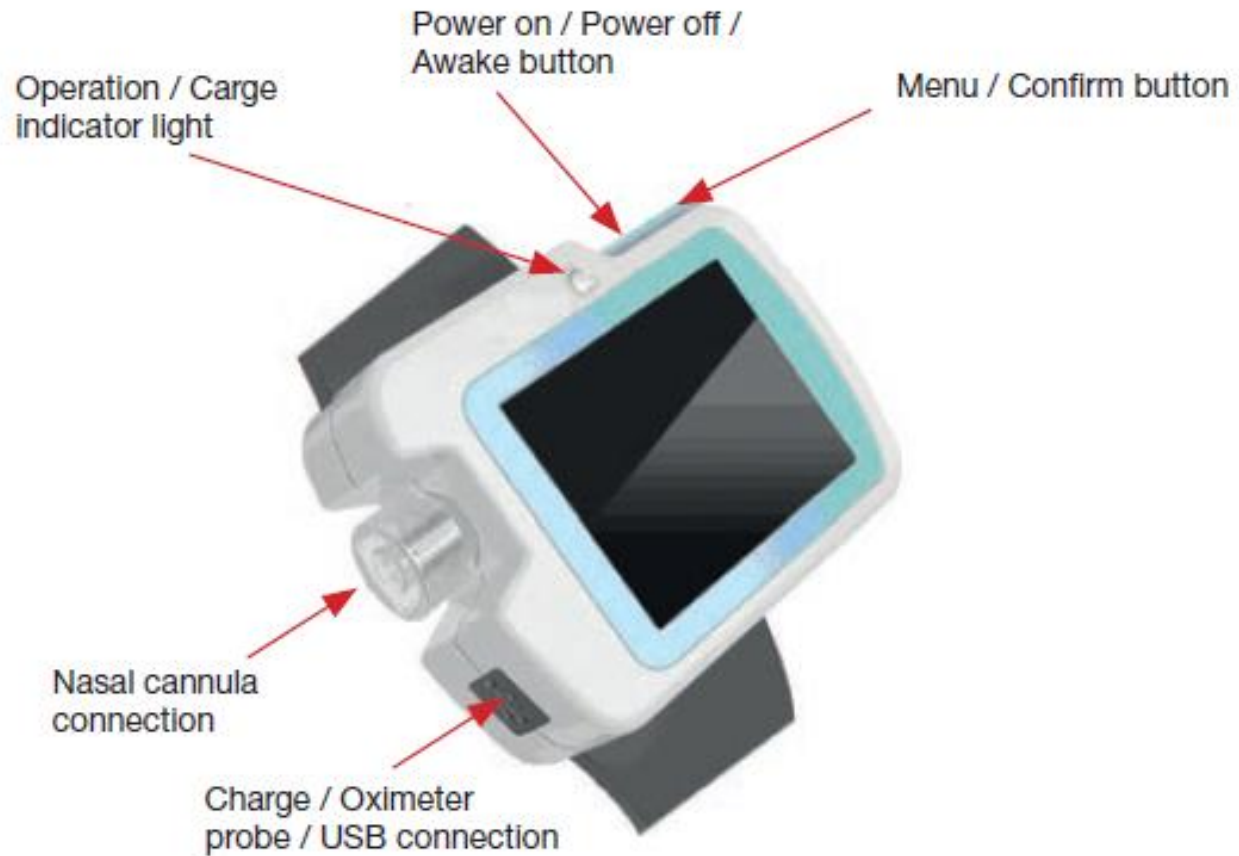




Figure 3-2-1 Monitoring interface

Réglage heure et date de la montre

Faire un appuis long sur M afin de faire apparaitre le menu

Un appuis rapide sur le bouton M sert à faire défiler le menu et un appuis long sert à valider ou changer les donnés.



Auto poweron	
Set Month	9
Set Day	5
Set Hour	8
Set Minute	20
Record timelice	8
Are you sure?	NO
Exit	

Mode enregistrement AUTO

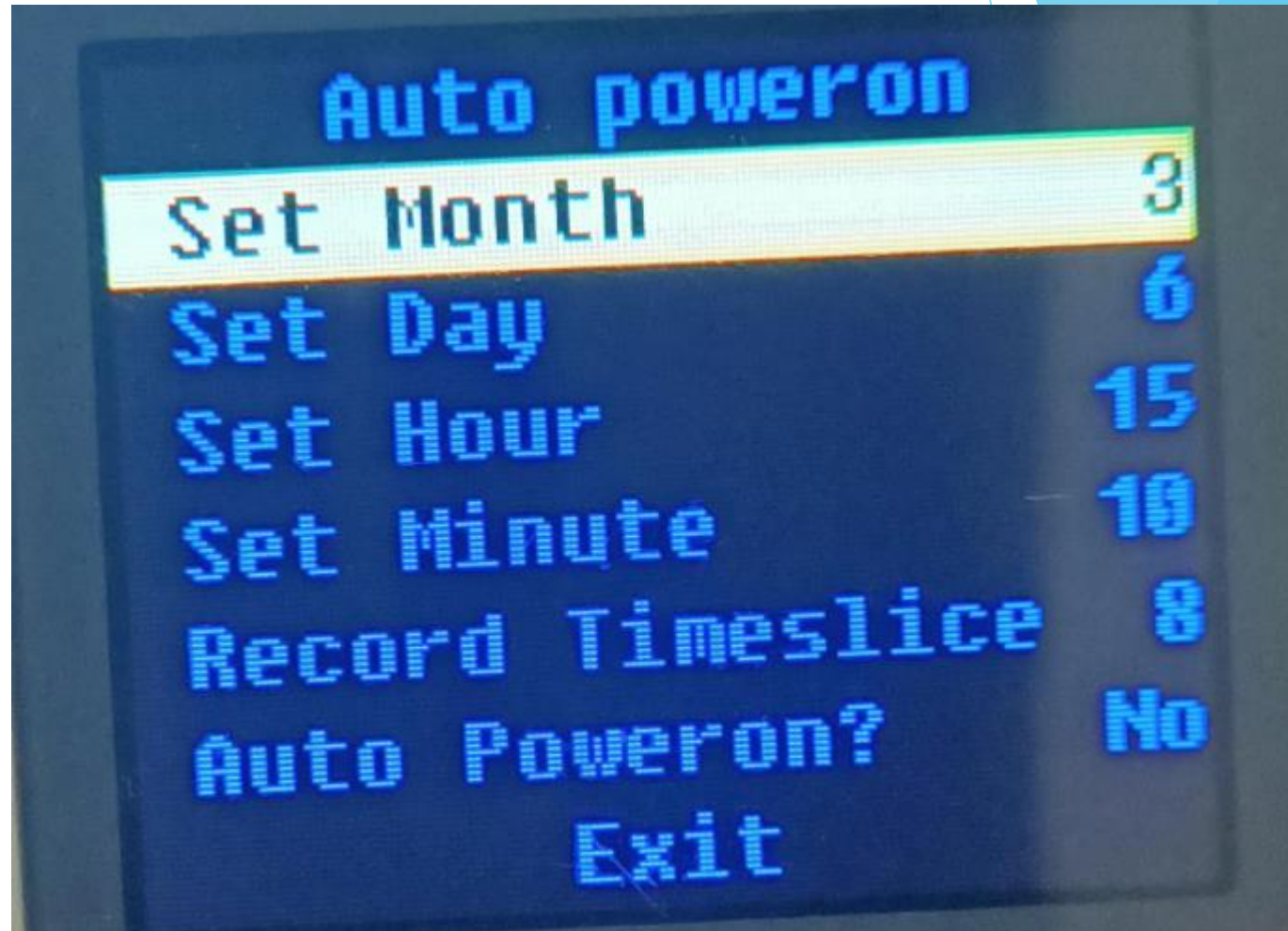
Dans le menu « Auto Poweron » :

Régler le mois, le jour et l'heure de démarrage de l'enregistrement.

Puis mettre Auto Poweron sur YES

Un appuis long sert de validation

Puis EXIT

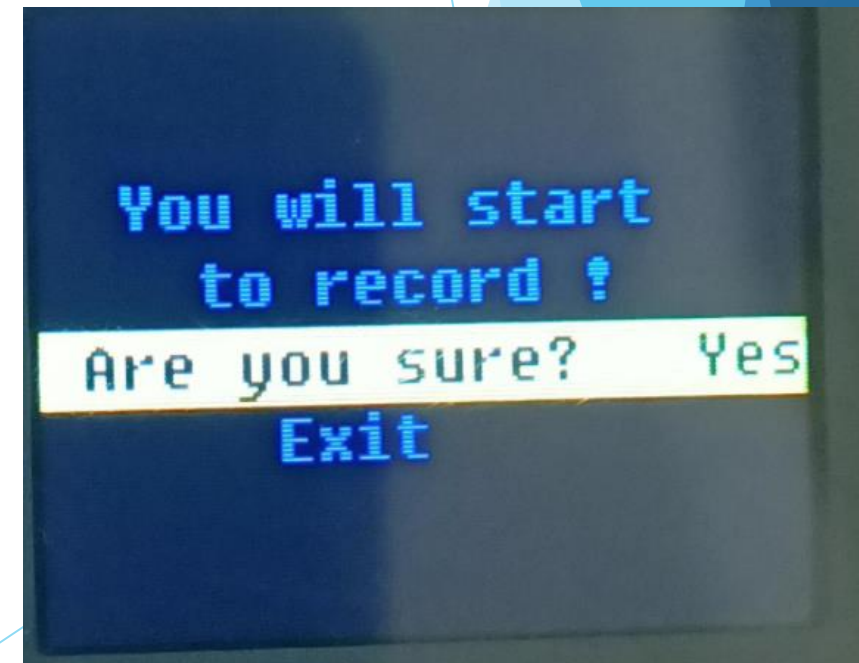
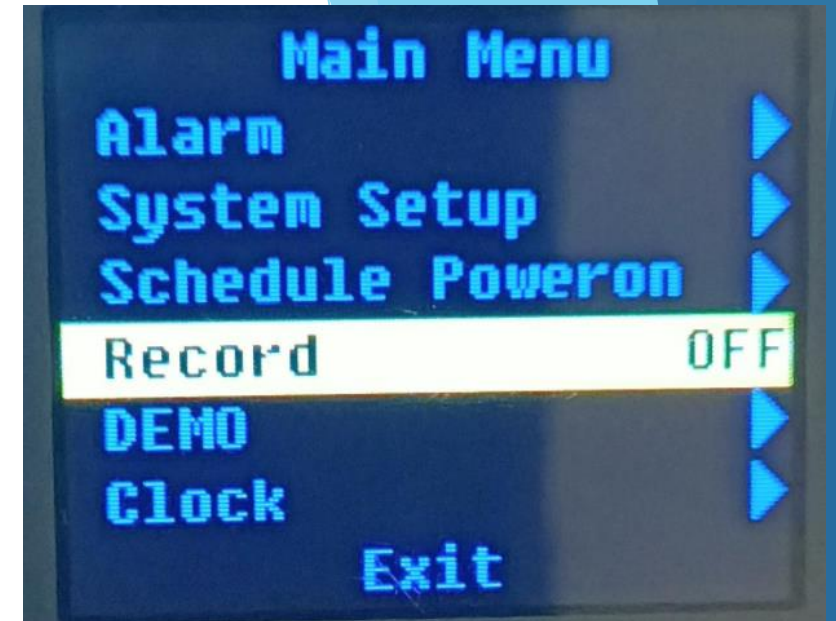


Mode Record immédiat

Pour lancer un enregistrement immédiat, allez dans le menu RECORD, puis ARE YOU SURE ? Sur YES

Puis EXIT

L'enregistrement commencer immédiatement.



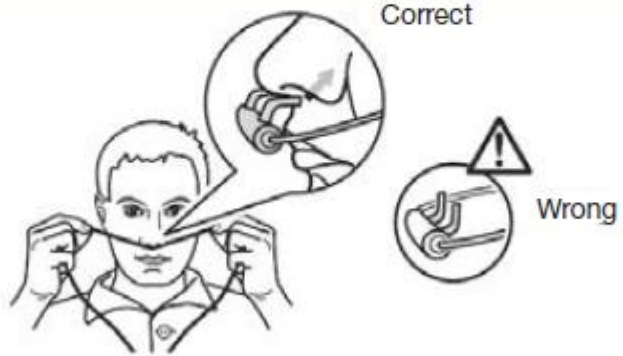
Pose de l'appareil



Branchez et mettre la canule nasal ainsi que le capteur SPO² au patient

4-3-1-1 Interface Icon

[1]



Déchargement de l'enregistrement



Figure 4-6-1 Connection between sleep apnea screen meter and USB data line

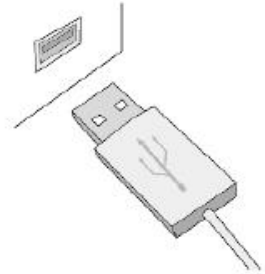
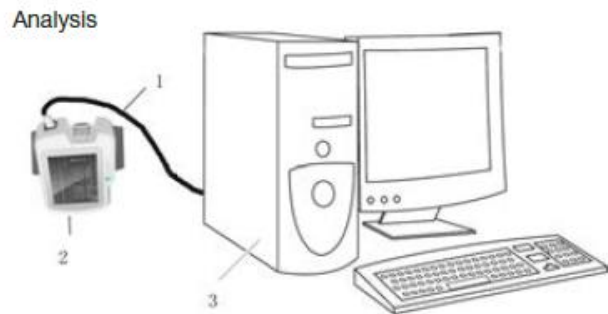


Figure 4-6-2 Connection between PC and USB data line

Branchez la monte au PC via le cable USB



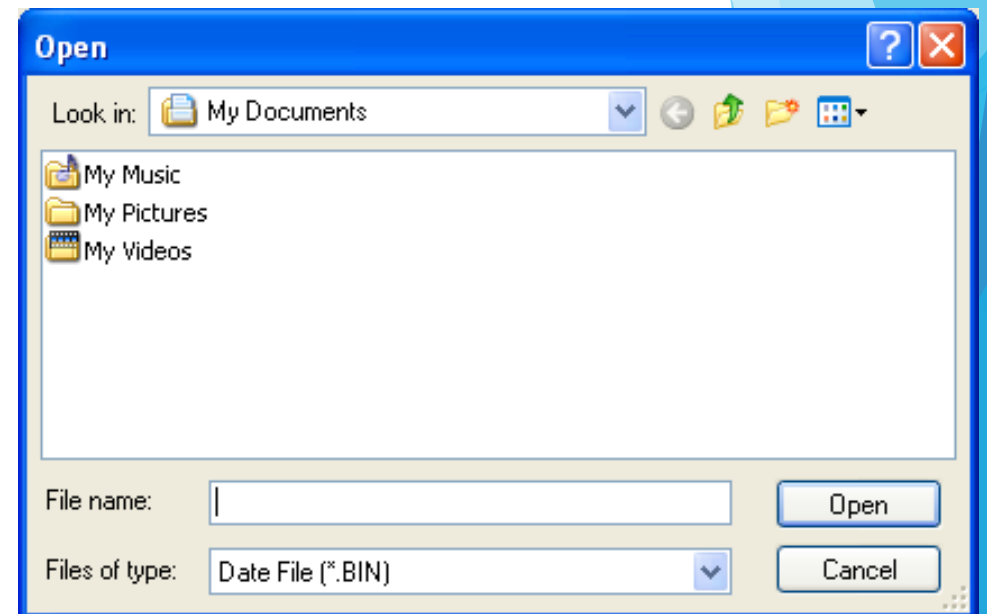
Logiciel RESMON



Lancez le logiciel RESMON sur votre PC et cliquez sur « Import Case Data »

Sélectionnez un fichier BIN dans la mémoire de la montre qui correspond à la date d'un enregistrement, puis OPEN

La case CASE MANAGE sert à ouvrir un enregistrement déjà existant.



Import Case

Patient Info

* Last Name

* First Name

Birthday

Age

Sex

Case ID

Height cm

Weight kg

Physician

Recorder

Start Date

Start Time

End Date

End Time

Total Time

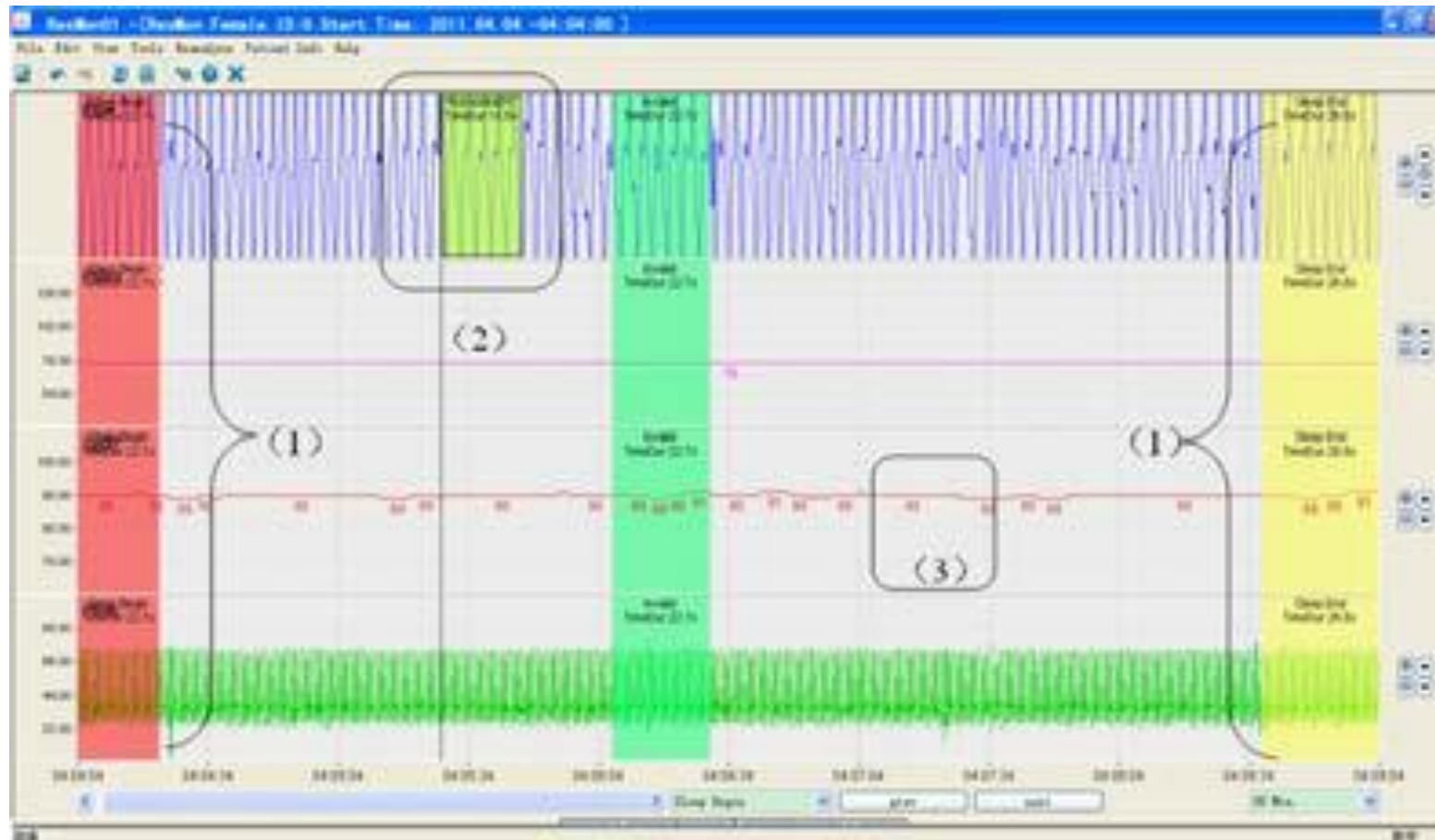
Remark

Case Path

Open it after finished

Saisir les informations du patient,
Puis pour finir appuyez sur « Import Case »

Visualisation des courbes et donnés



Un rapport va être généré avec toutes les informations nécessaires

ResMon - [Report]

Print... Next page Prev Page Two Page Zoom In Zoom Out Diagnose Excel Export Close

ResMon

Patient Info


Name	Sex	Department No.	Height (cm)
test	Male		170
ID	Admission No.	Weight (kg)	
test		60	
Gender	Bed No.	BMI	
Male		27.7	
Age			
35			

Duration

Start Date	Start Time	End Time	Time Dur
11/09/2020	14:39:00	11/09/2020 14:39:50	00:00:50
Record time	11/09/2020 14:39:00	11/09/2020 14:39:50	00:00:50
Sleep time	11/09/2020 14:39:00	11/09/2020 14:39:50	00:00:50

Breath Analysis

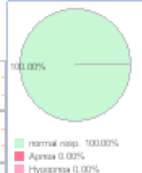
Apnea-Hypopnea Index/AHI: 0.00



Max Apnea	Duration (sec)	Occur Time	Min SpO2
0	0	00:00:00	--
Max Hypopnea	0	00:00:00	--


Apnea	Total Time	Percent	Index
0	00:00:00	-0.01%	0.00
Hypopnea	0	-0.01%	0.00

Total time of Breath: 0 Average rate of time of BPM: 0

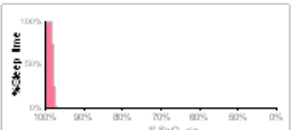
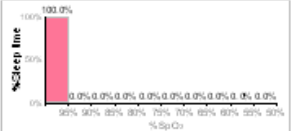


SpO2 Analysis

Min SpO2 (%): 97



Des Index (C/D)	Num	Time
Low	0	00:00:00
Baseline Saturation	97	---
Ave SpO2 (%)	97	---
SpO2 < 90%	0	00:00:00
SpO2 < 85%	0	00:00:00
Max Des (%)	0	00:00:00
Ave Des (time/sec)	---	0
Longest Des (sec)	0	00:00:00
Ave Min Des (%)	0	---
Artifact	---	00:00:00

HR

PE (normal/min)	Fastest 77	Slowest 45	Average 71
test	test	test	test

Diagnose Result

Physician: Date: 2020-11-13

This report can only be used for clinical reference.

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ResMon

Patient Info

Name	test	Department No.	Height(cm)	170
ID	testa	Admission No.	Weight(kg)	80
Gender	Male	Bed No.	BMI	27.7
Age	35			

Duration

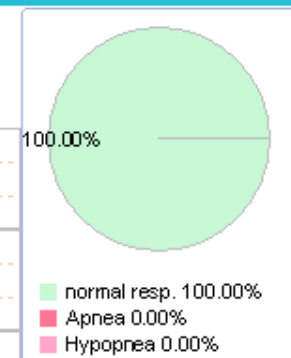
Start Date	11/09/2020		
	Start Time	End Time	TimeDur
Record Time	11/09/2020 16:39:00	11/09/2020 16:39:50	00:00:50
Sleep time	11/09/2020 16:39:00	11/09/2020 16:39:50	00:00:50

Breath Analysis

Apnea&Hypopnea Index(AHI):0.00

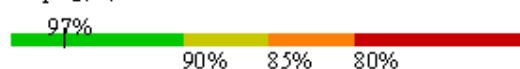


	Duration(sec.)	Occur Time	Min SpO ₂	
Max Apnea	0	00:00:00	--	
Max Hypopnea	0	00:00:00	--	
	Total Num	Total Time	Percent	Index
Apnea	0	00:00:00	<0.01%	0.00
Hypopnea	0	00:00:00	<0.01%	0.00
Total num of Breath 0		Average ratio of breath(BPM) 0		

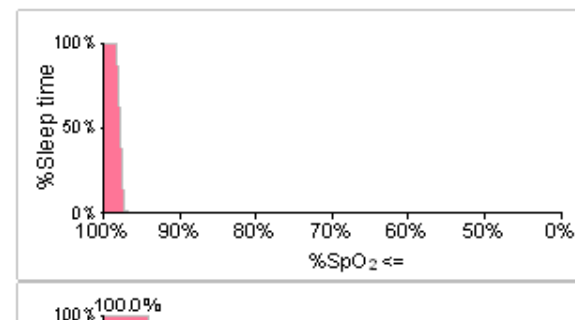


SpO₂ Analysis

Min SpO₂(%):97



	Num	Time
Des. Index(ODI)	0.00	--
Total	0	00:00:00
Baseline Saturation	97	---
Ave SpO ₂ (%)	97	---
SpO ₂ <90%	0	00:00:00



Indice d'apnée / Hypopnée
par heure

