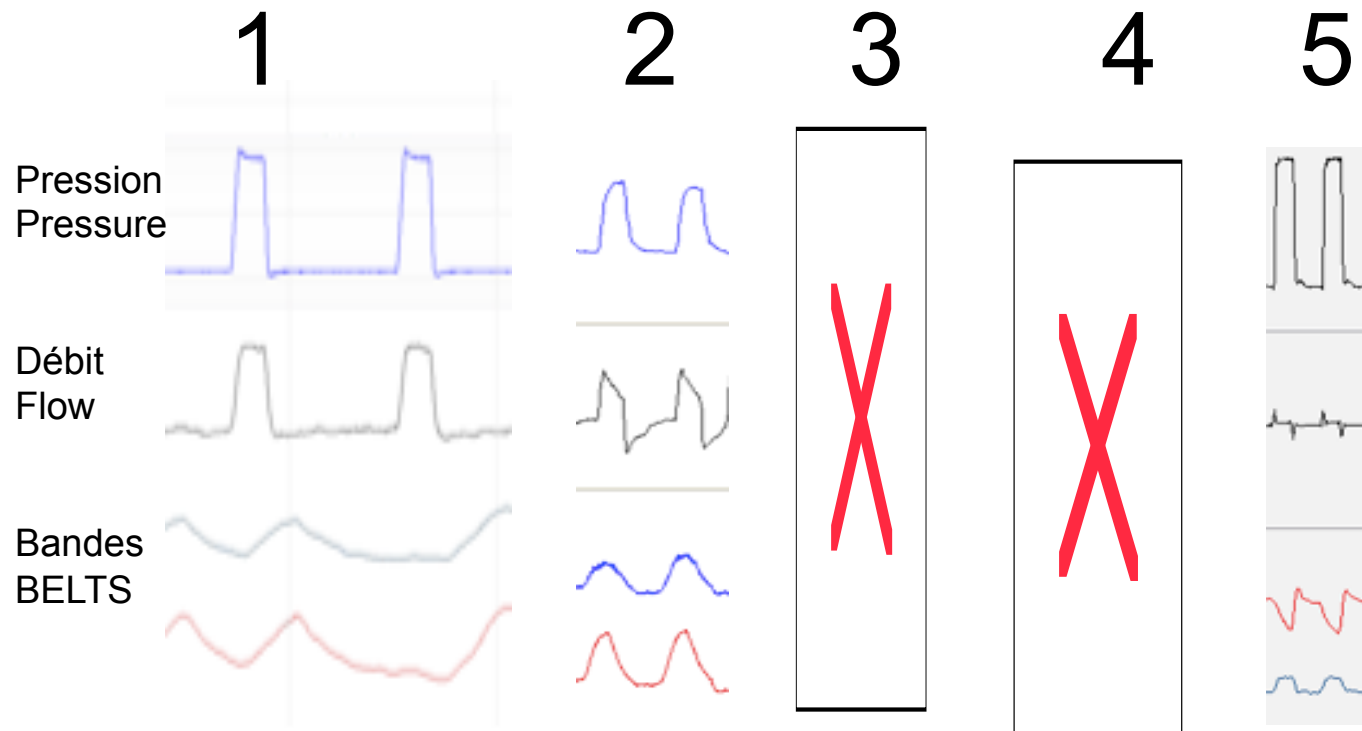
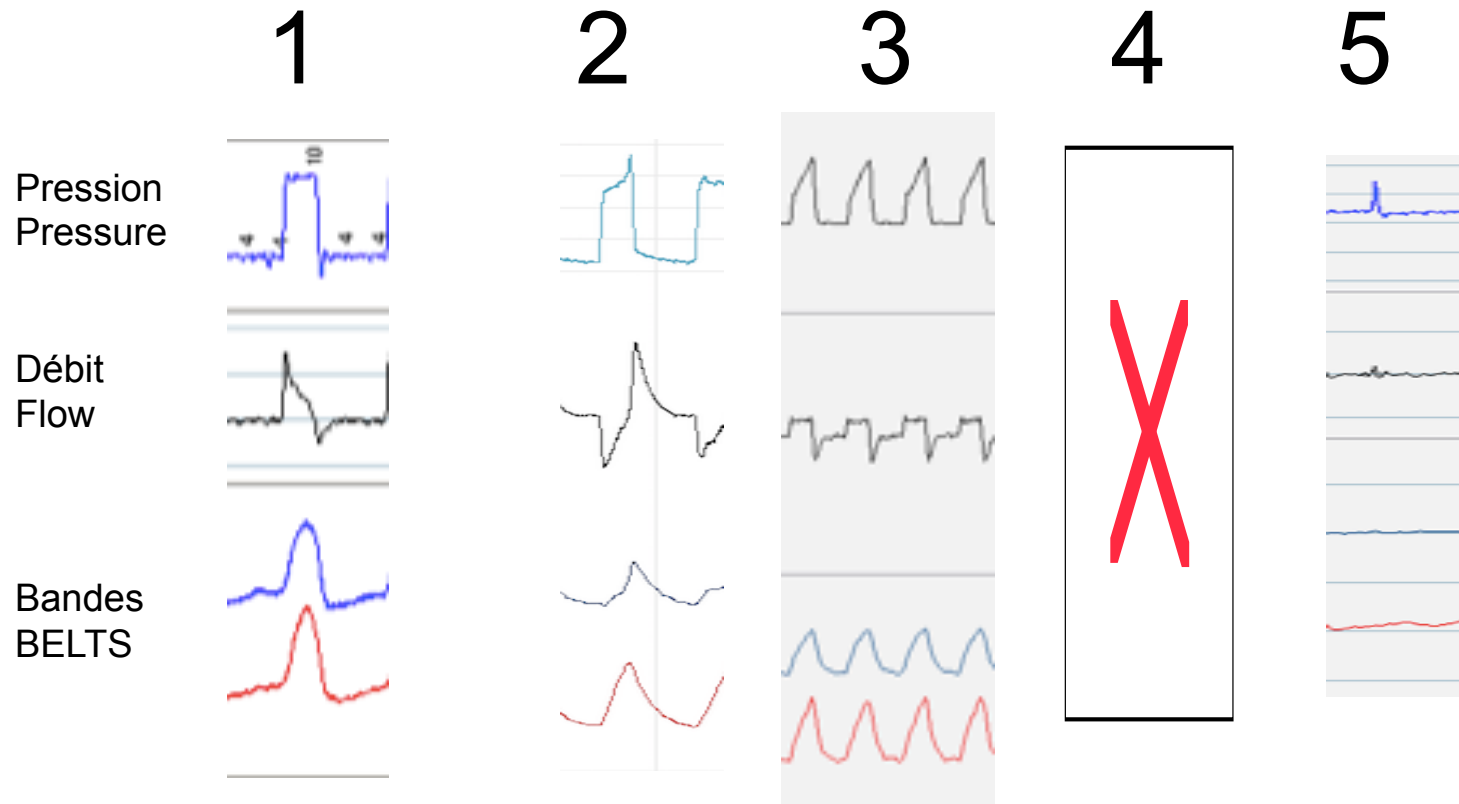


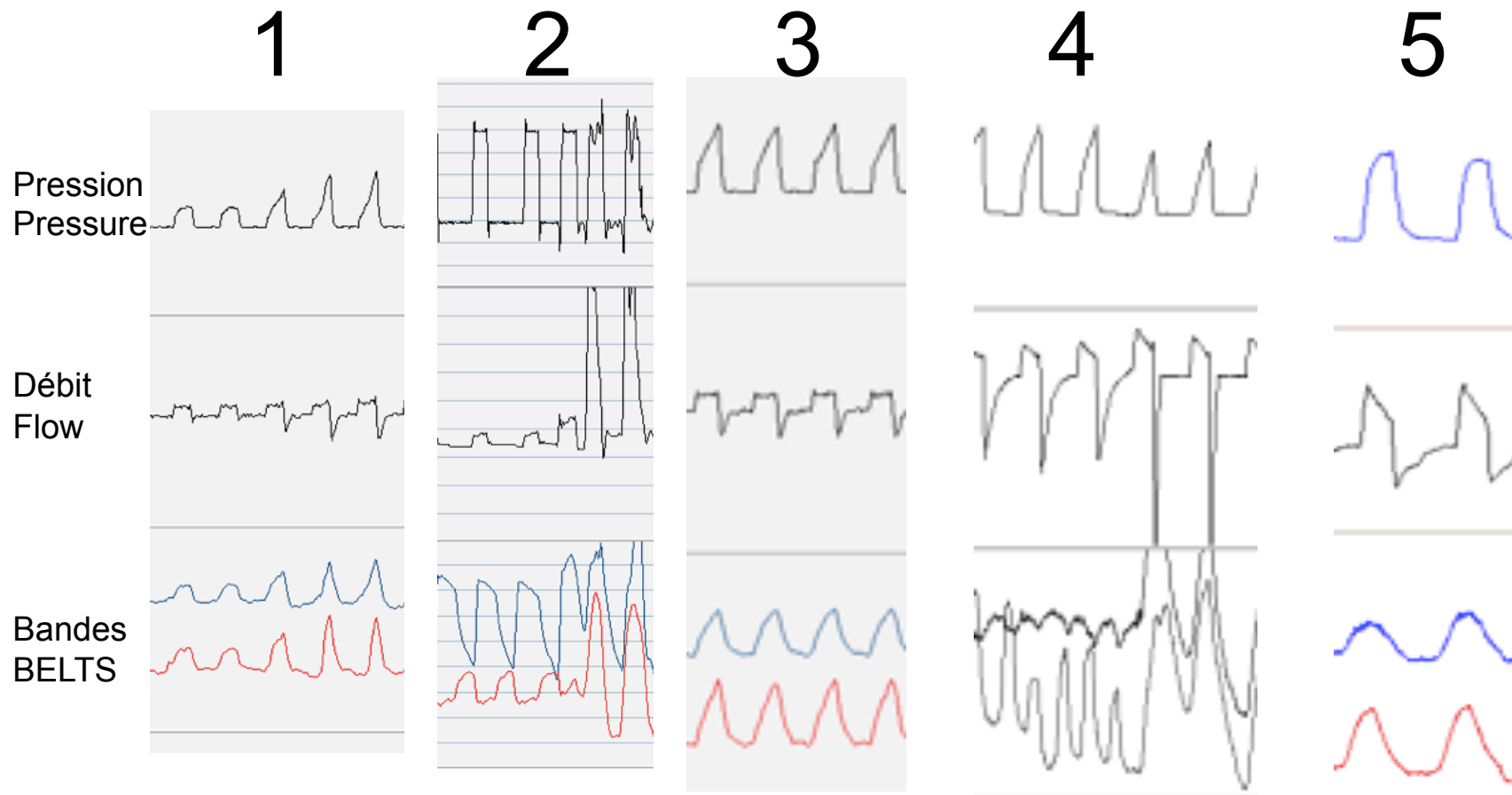
What are the normal curves? (pressure mode)



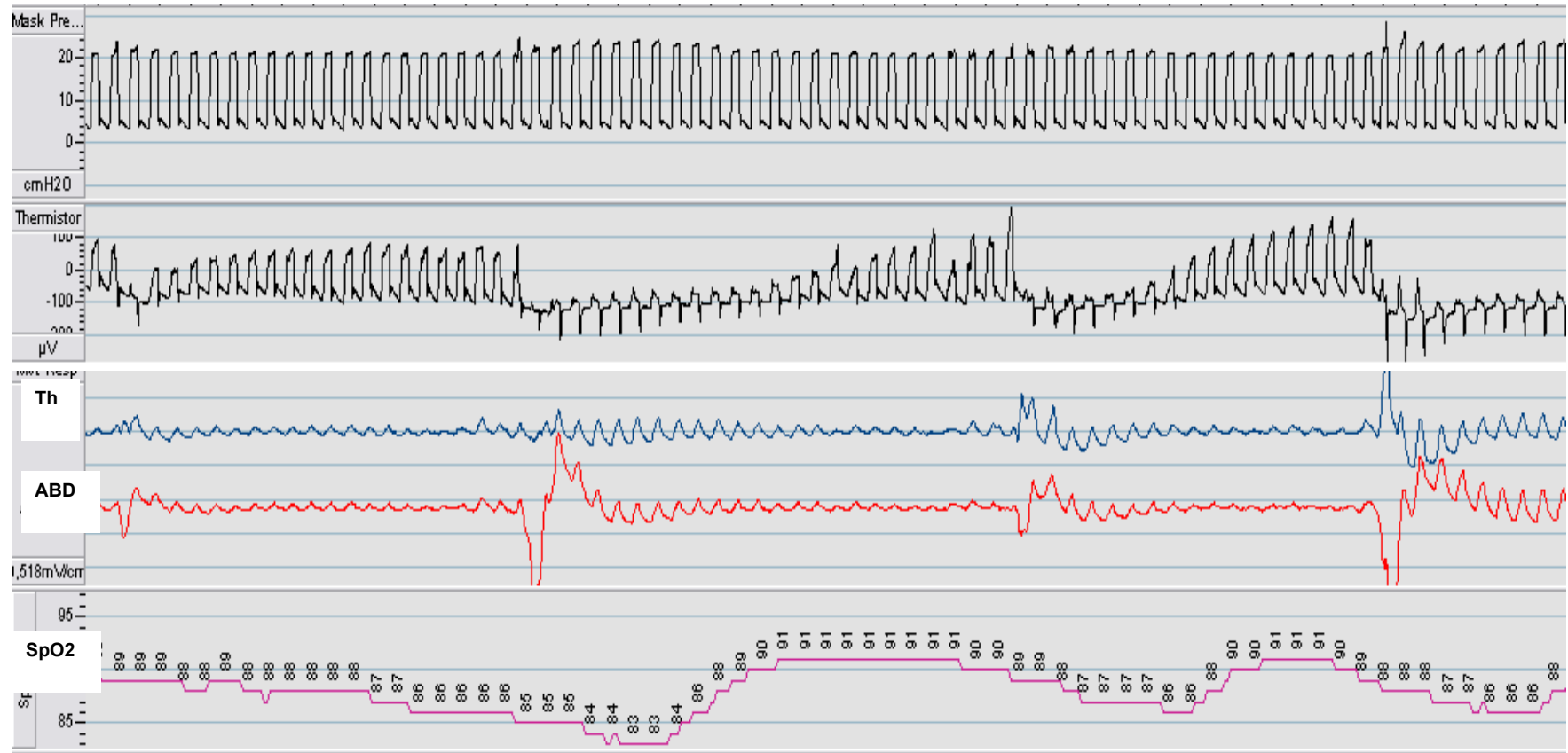
What are the normal curves? (pressure mode)



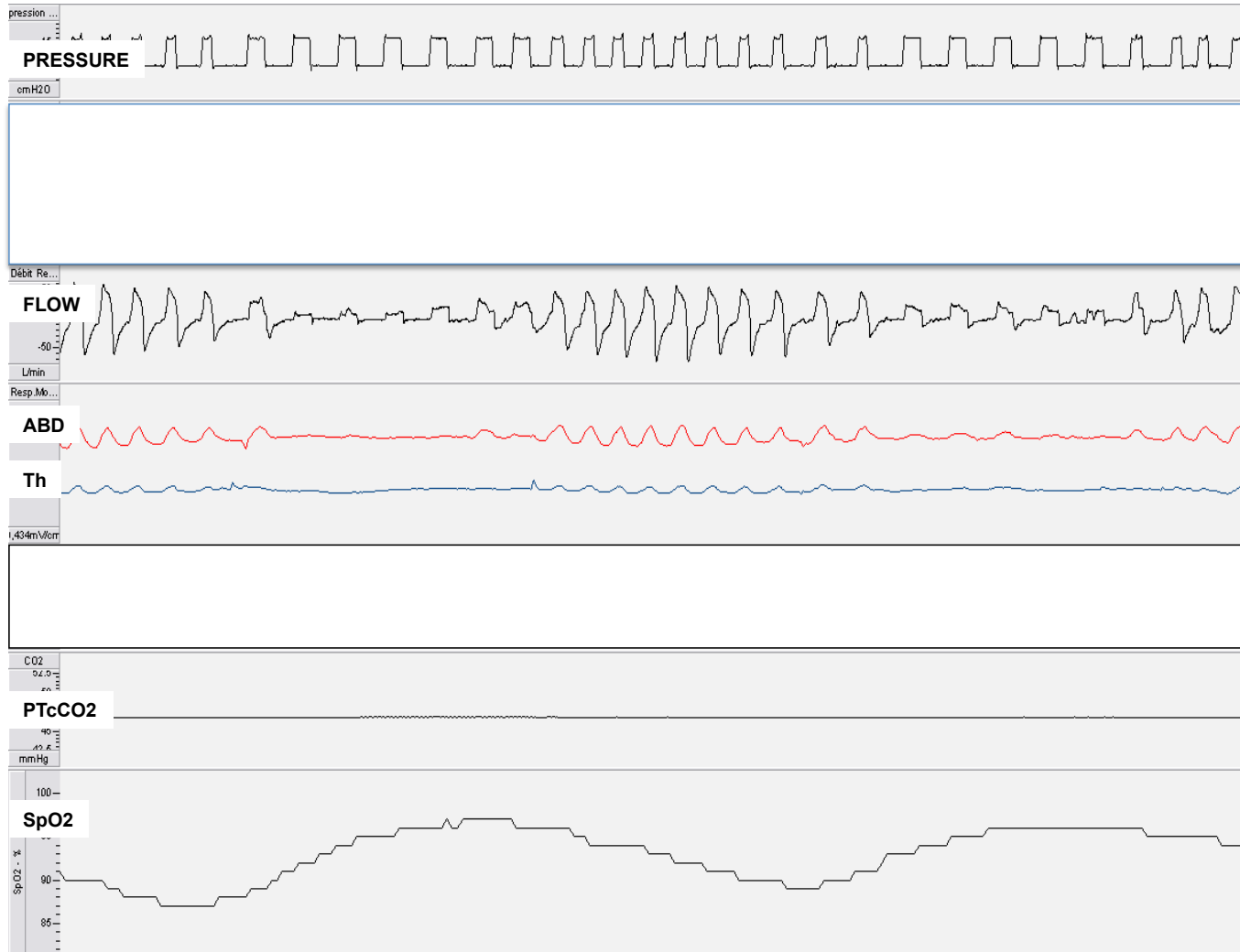
What are the normal curves? (Volume mode)



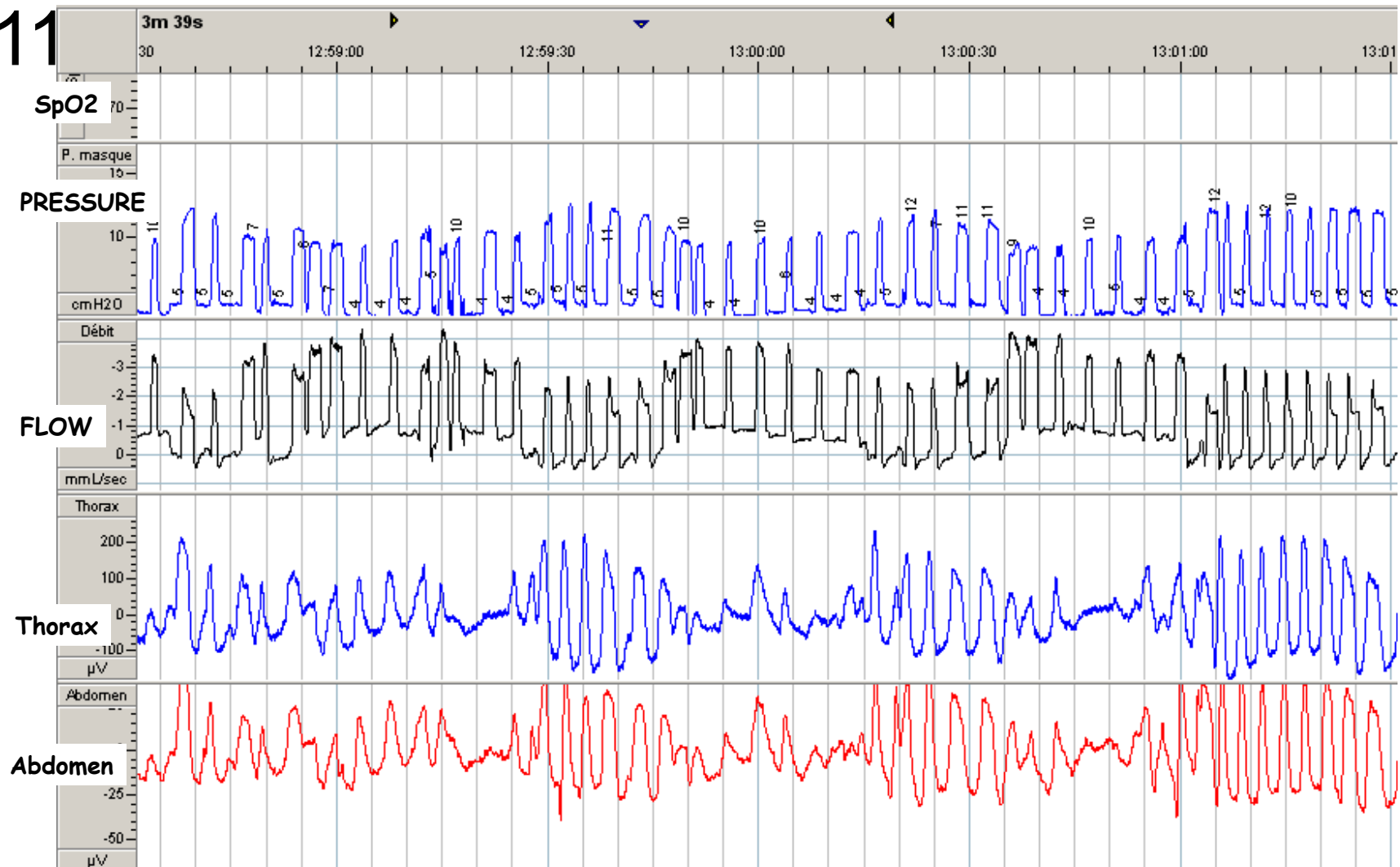
Q8



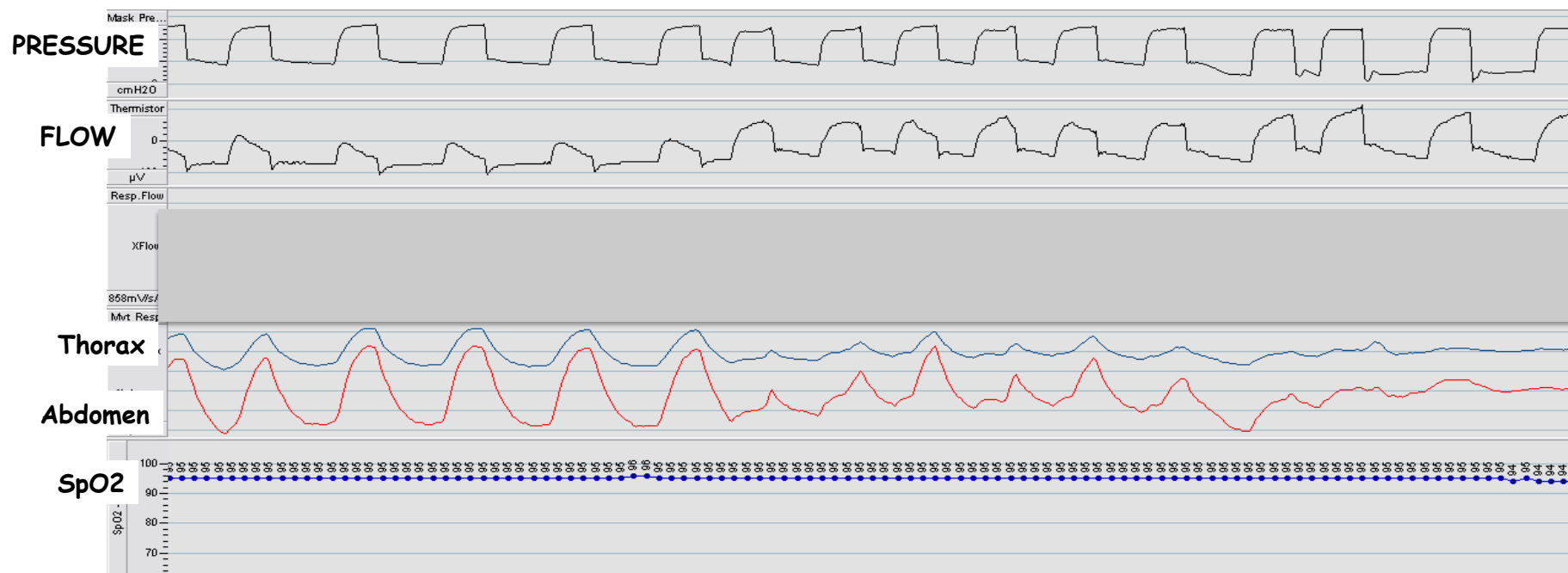
Q9



Q11



Q12

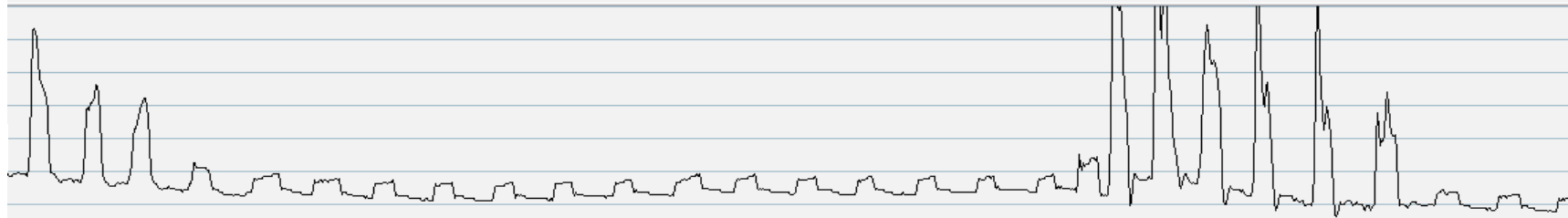


Q13

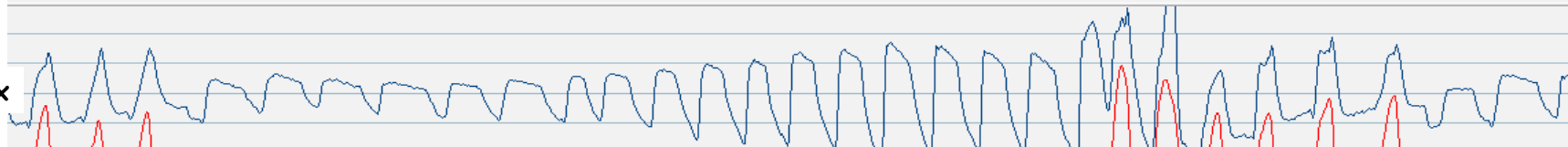
PRESSURE



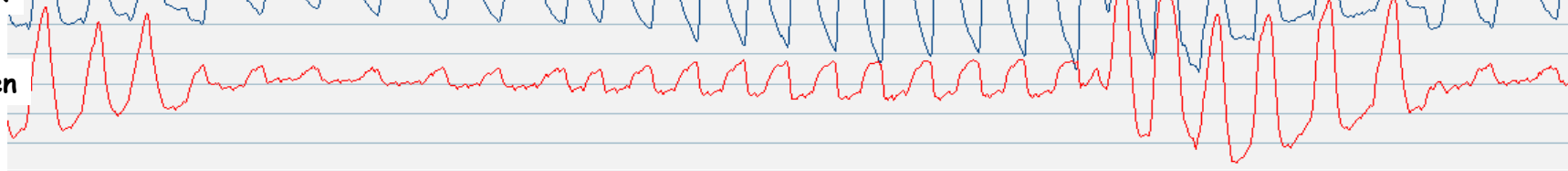
FLOW



Thorax



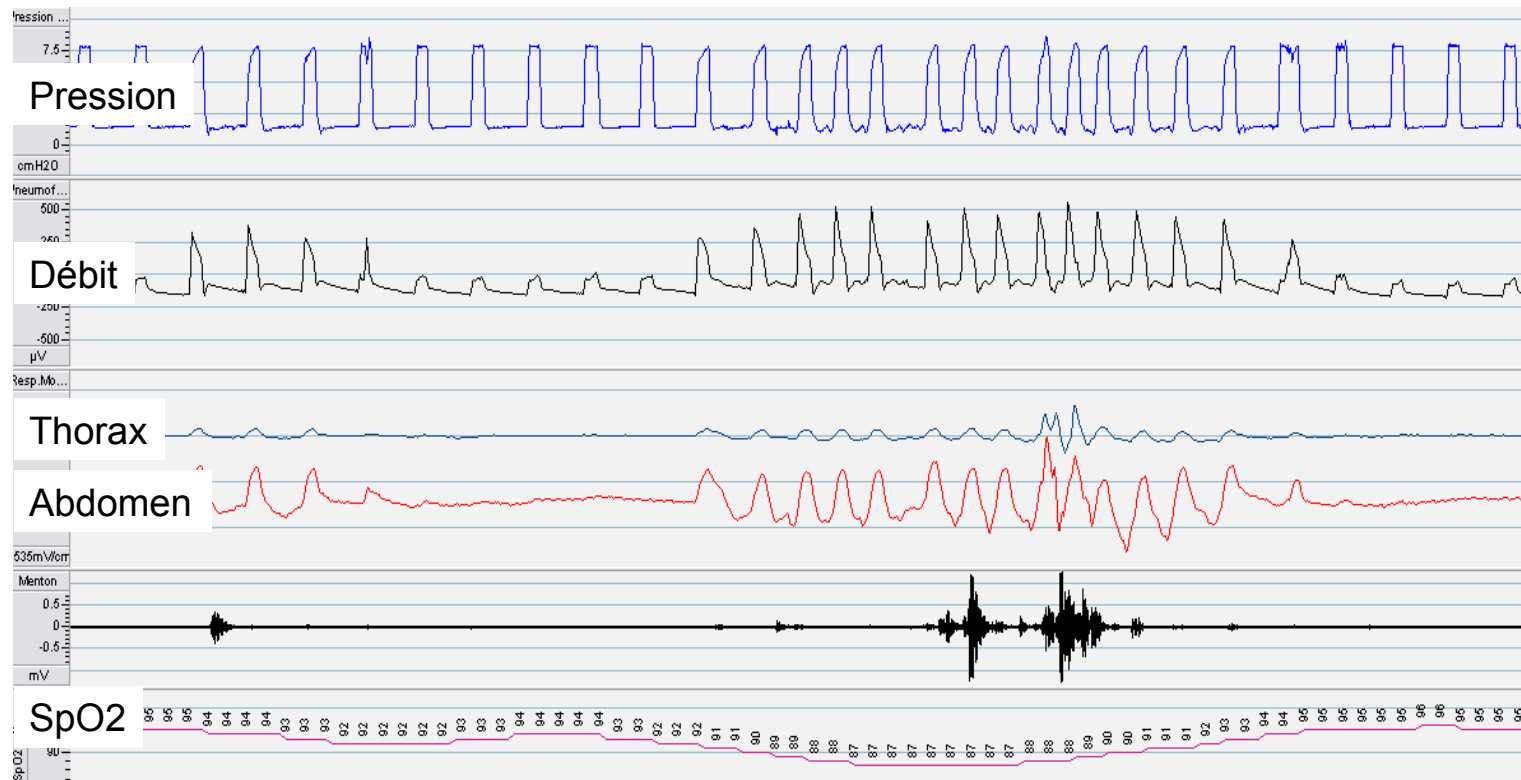
Abdomen



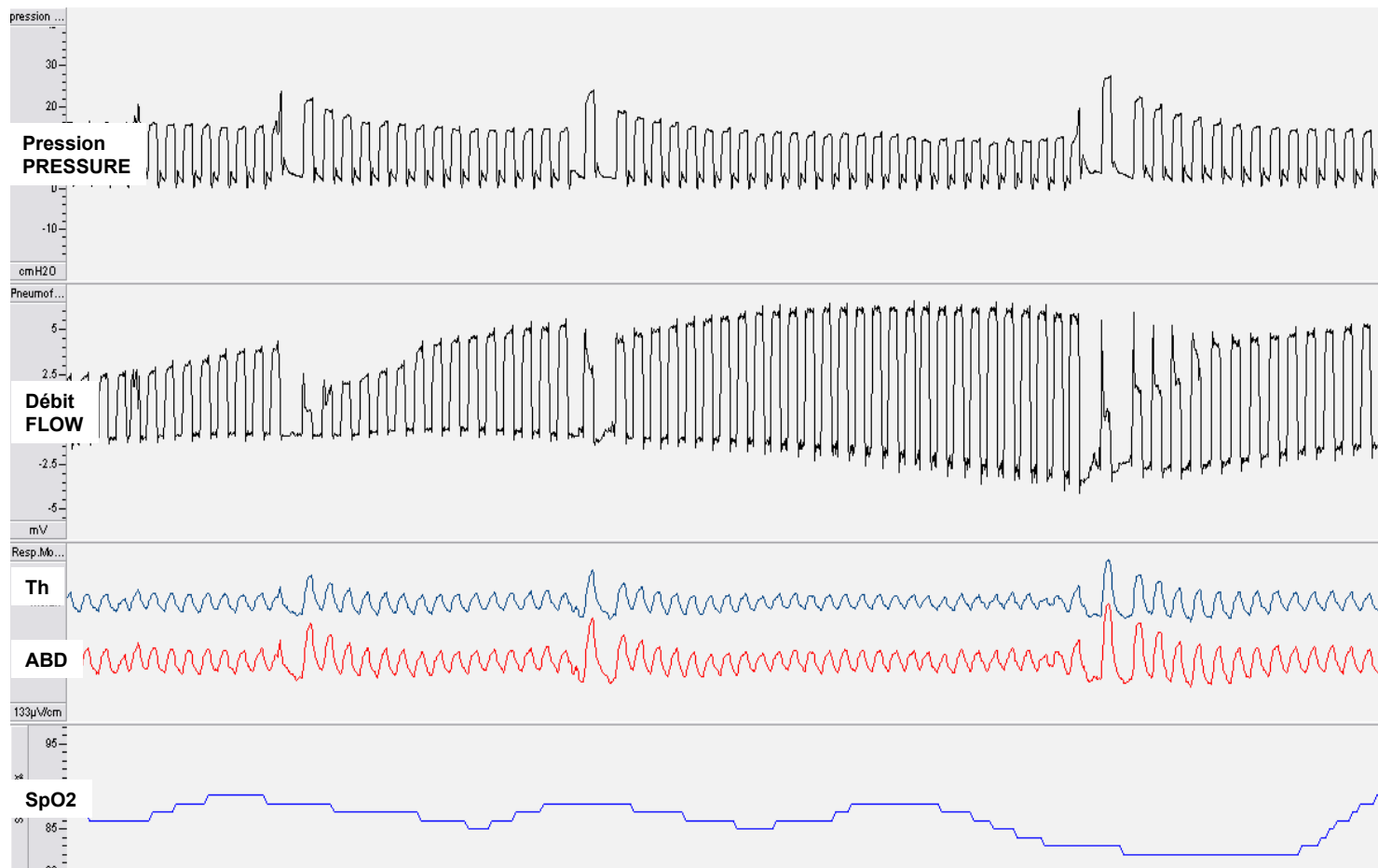
SpO2



Q14

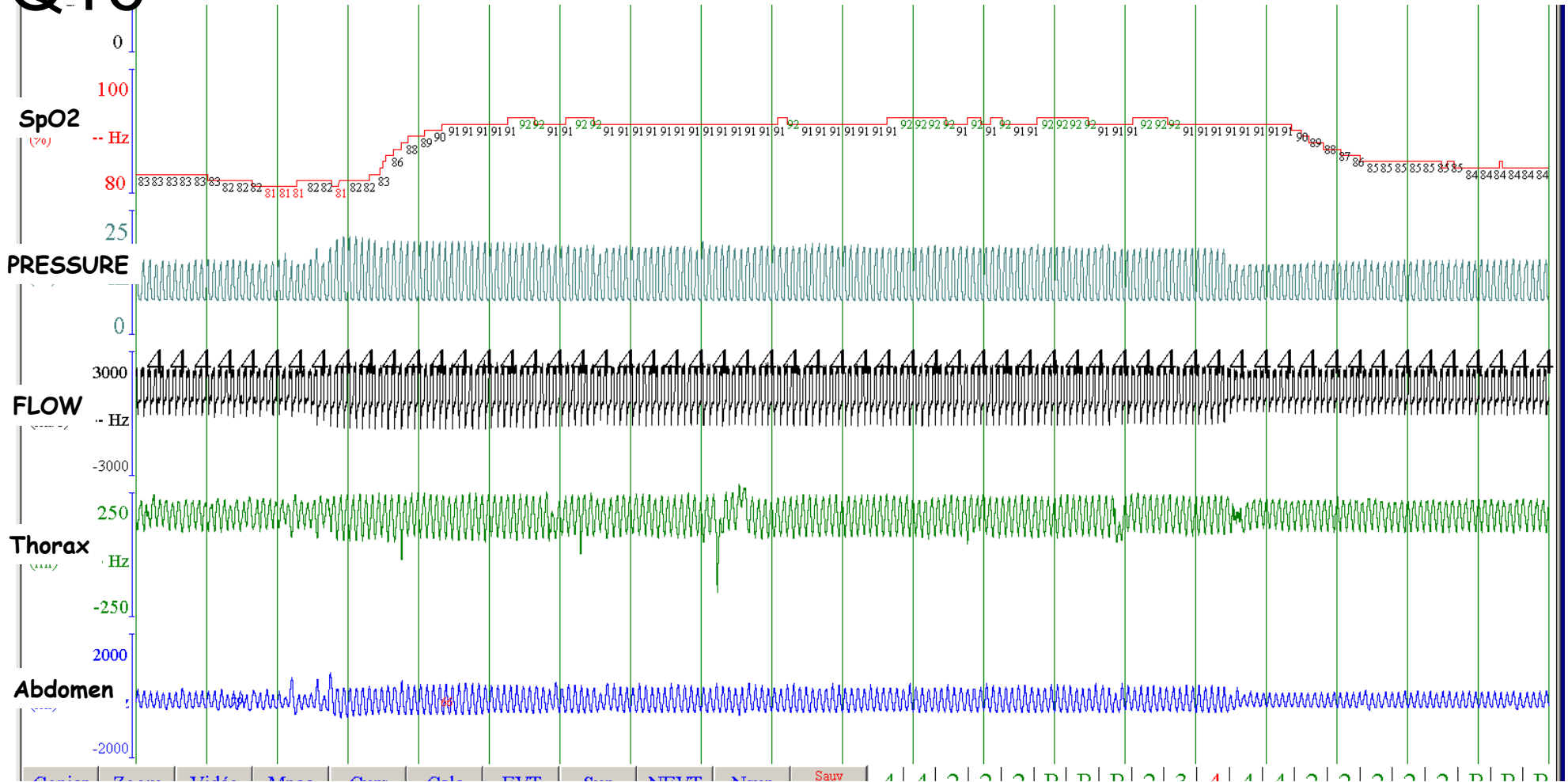


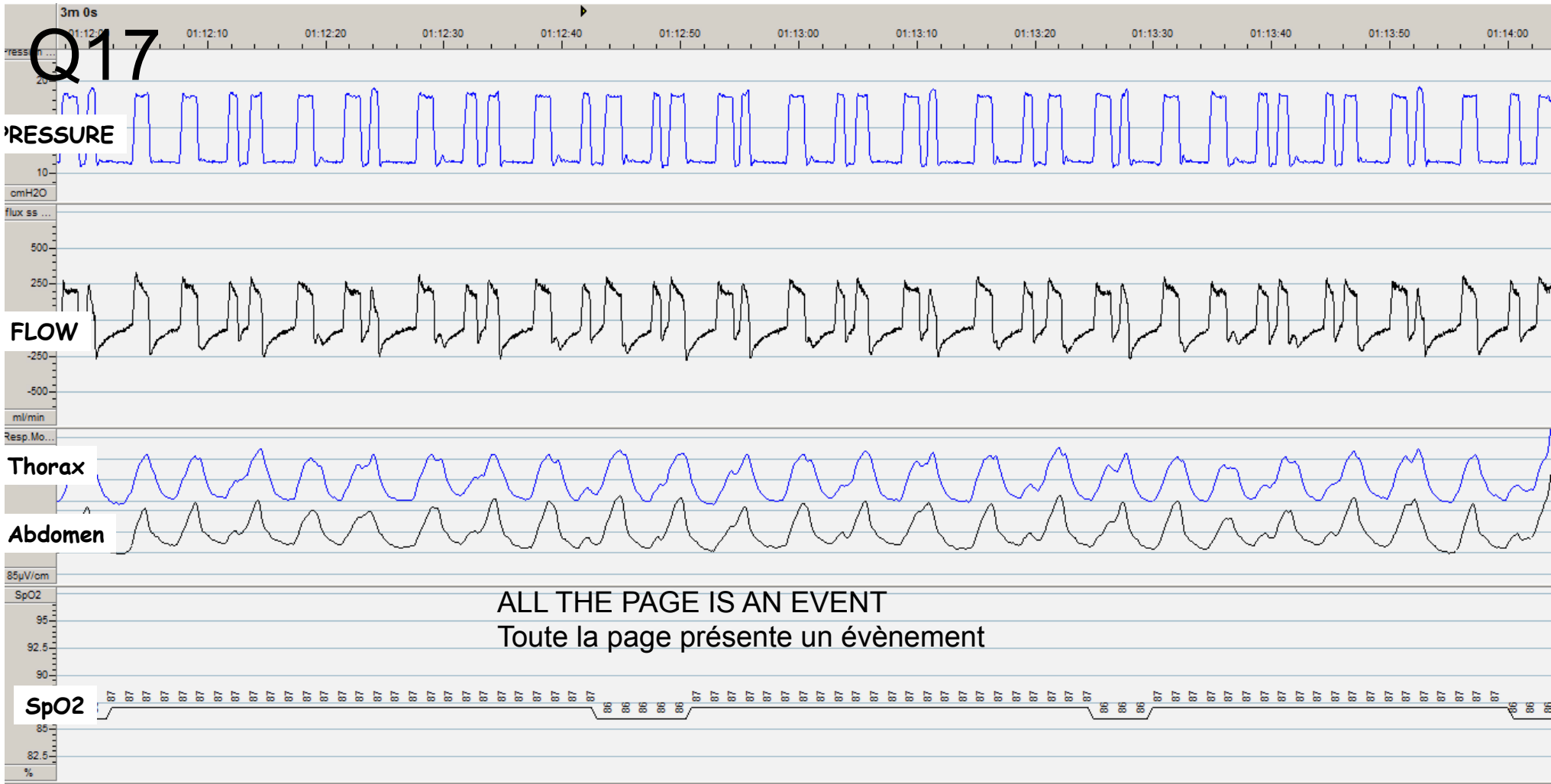
Q15



Onde de pouls

Q16



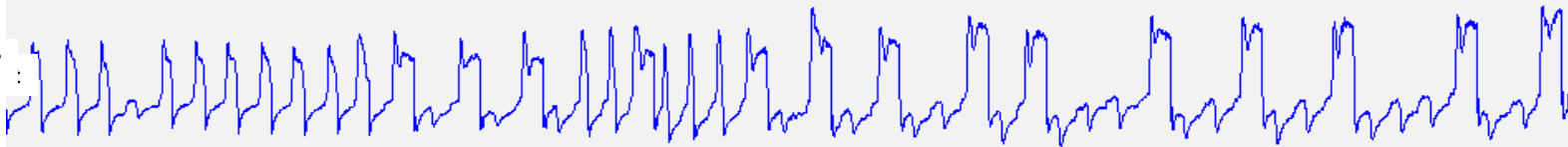


Q18

PRESSURE



FLOW



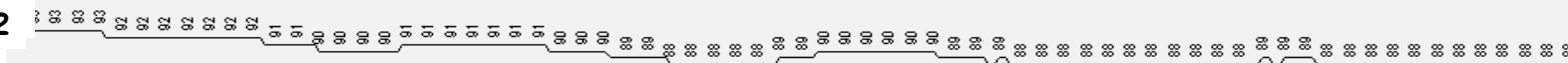
Thorax



Abdomen

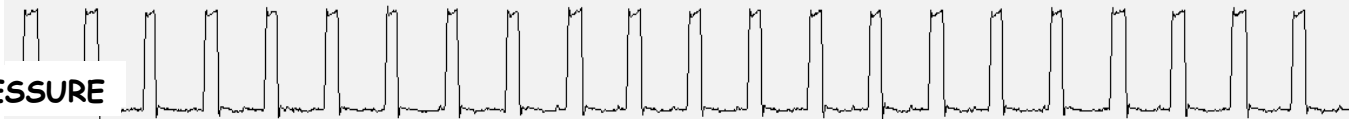


SpO2

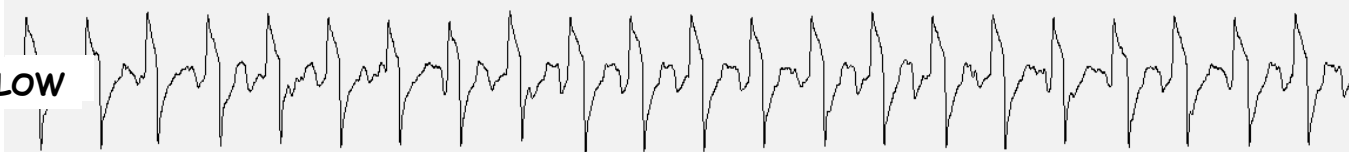


Q19

PRESSURE



FLOW



Thorax

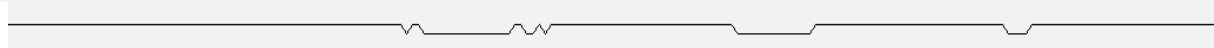


Abdomen

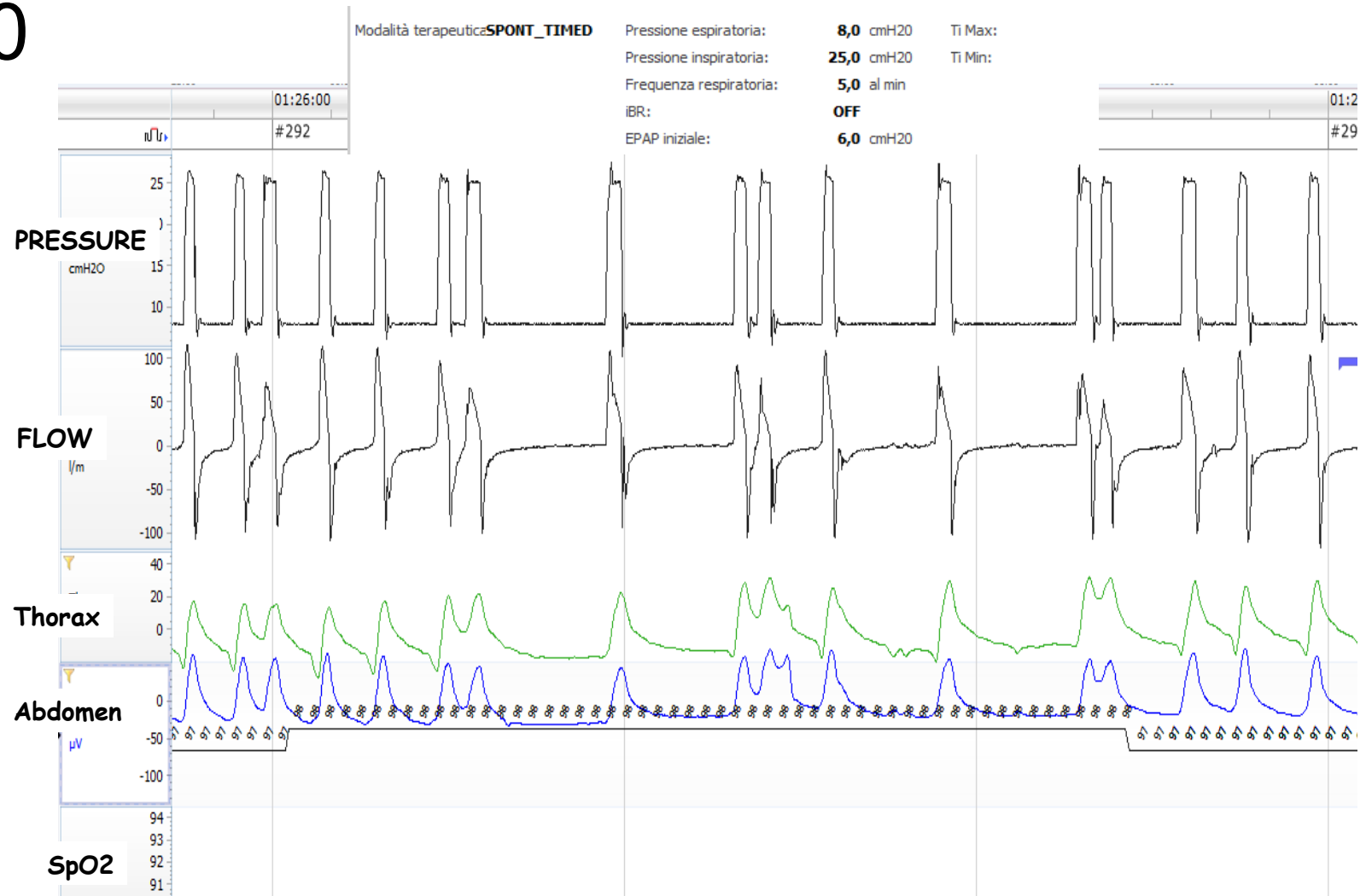


ALL THE PAGE IS AN EVENT
Toute la page présente un évènement

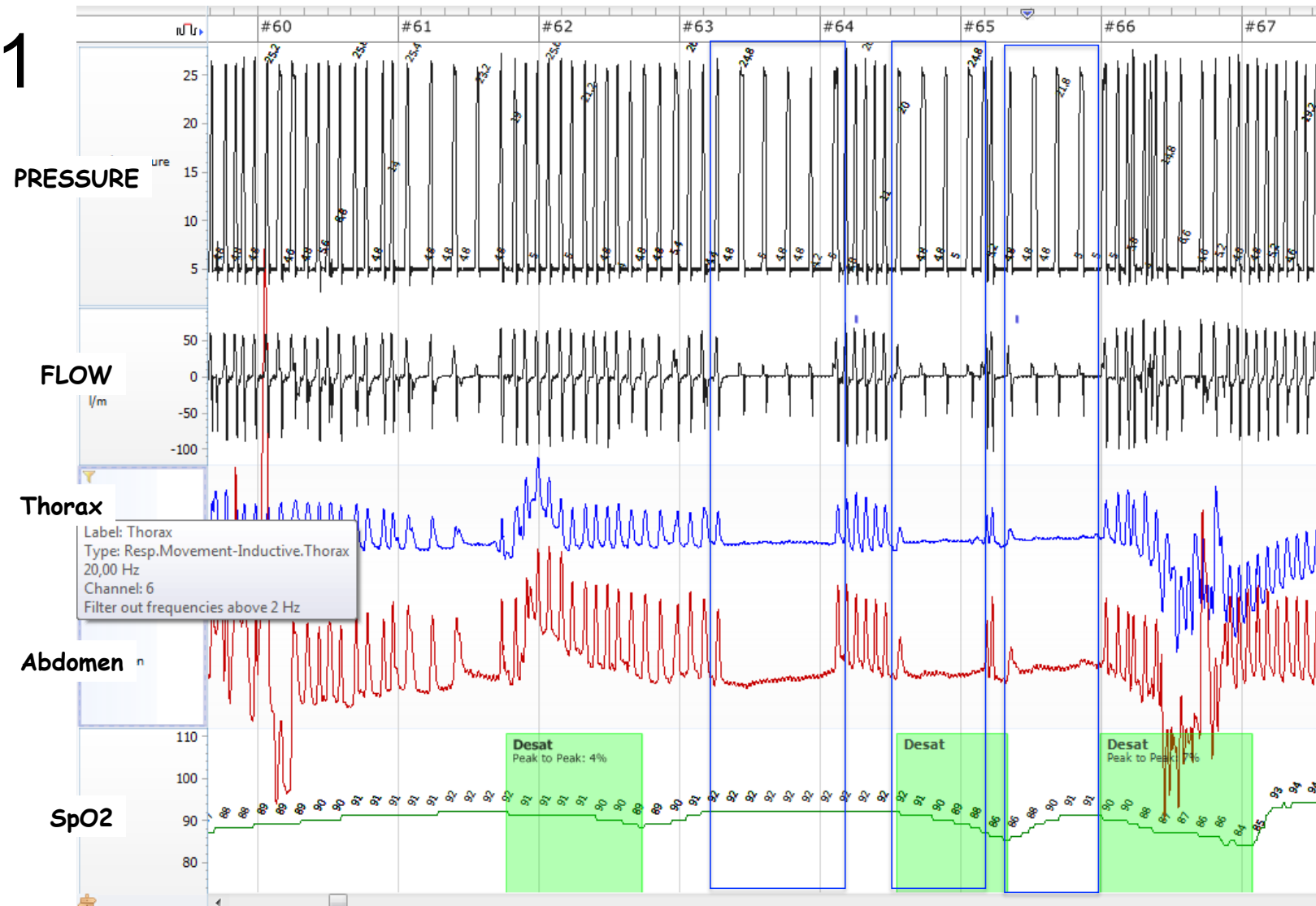
SpO2 2 94%



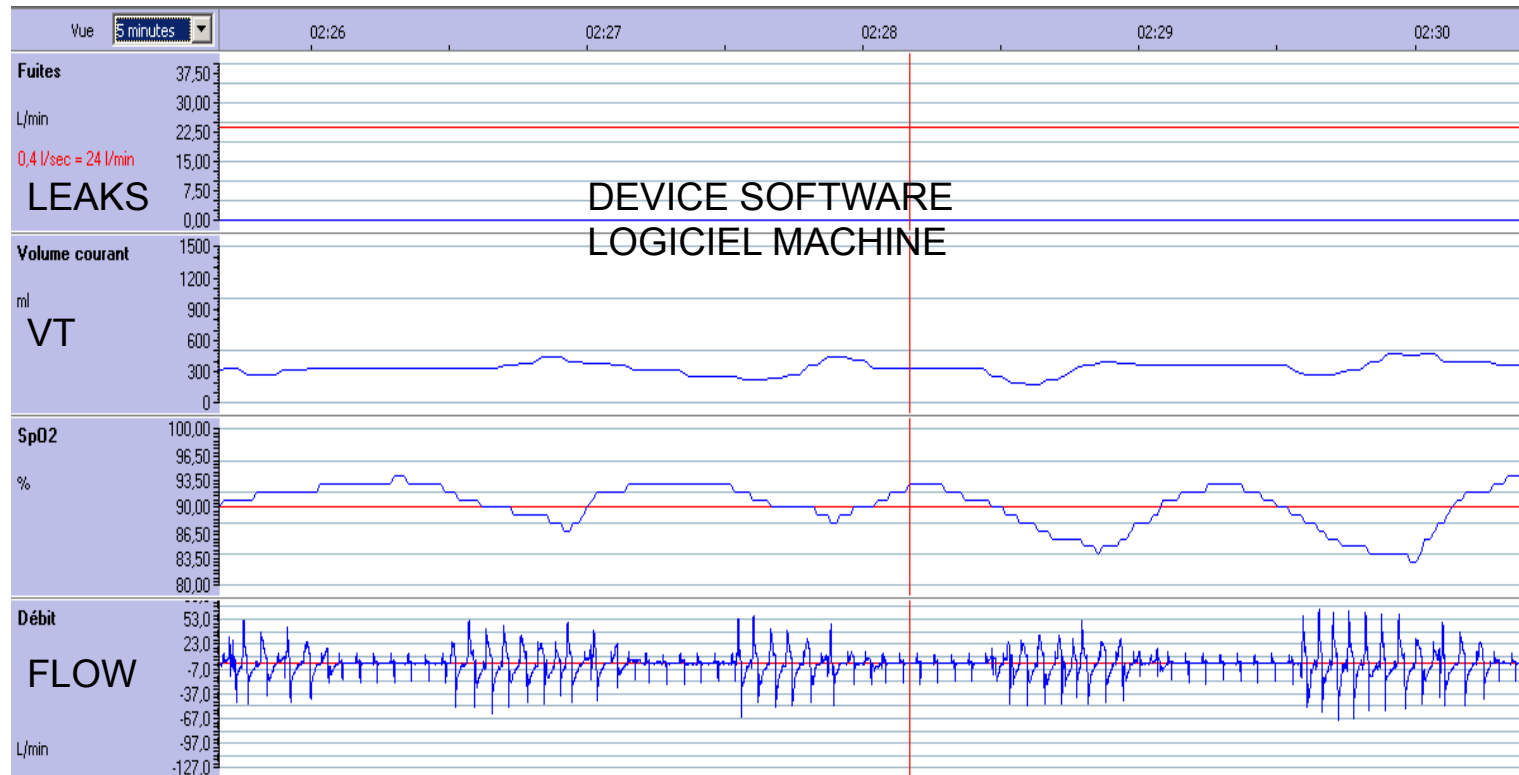
Q20



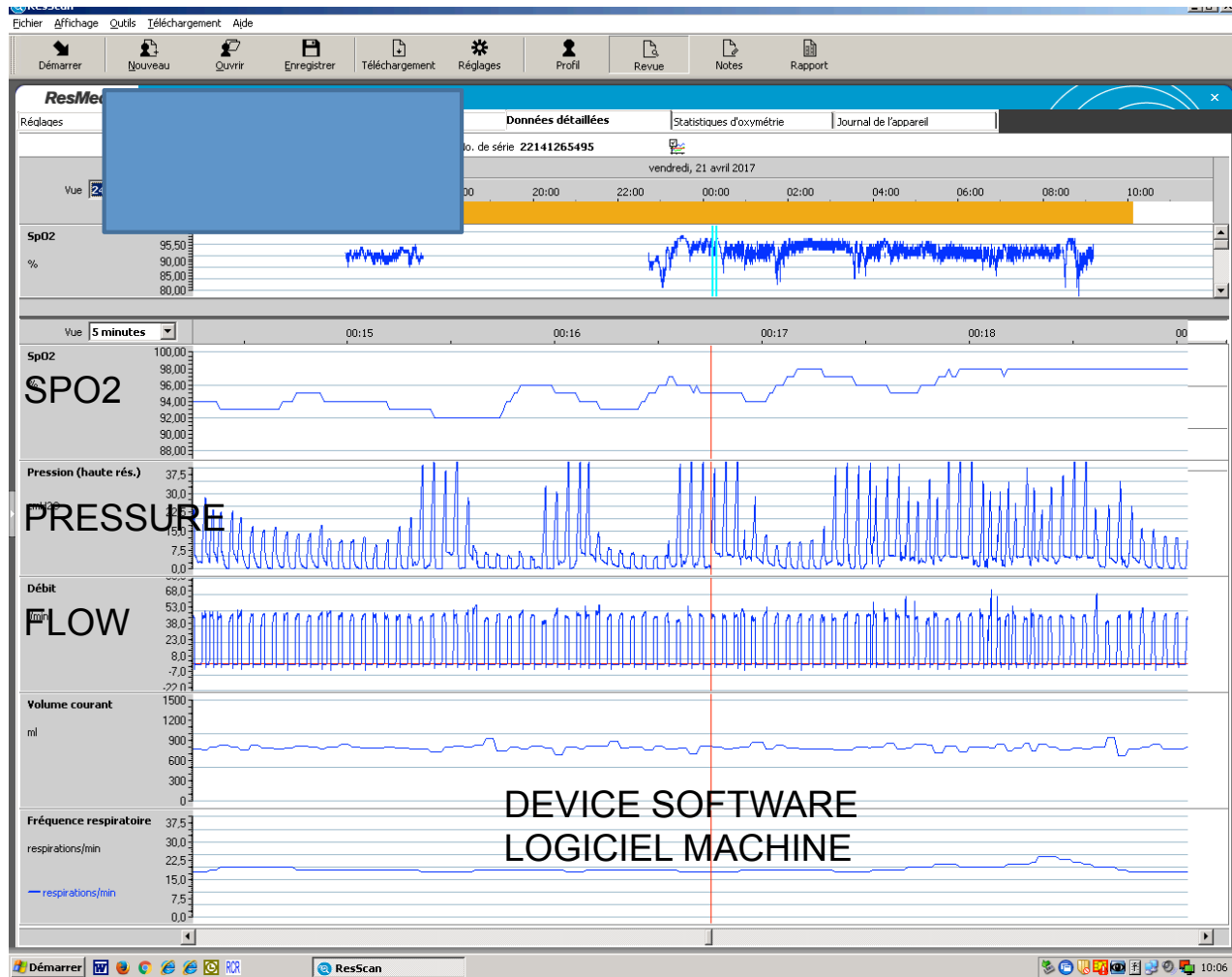
Q21



Q22



Q23



Q24

SpO2

PRESSURE

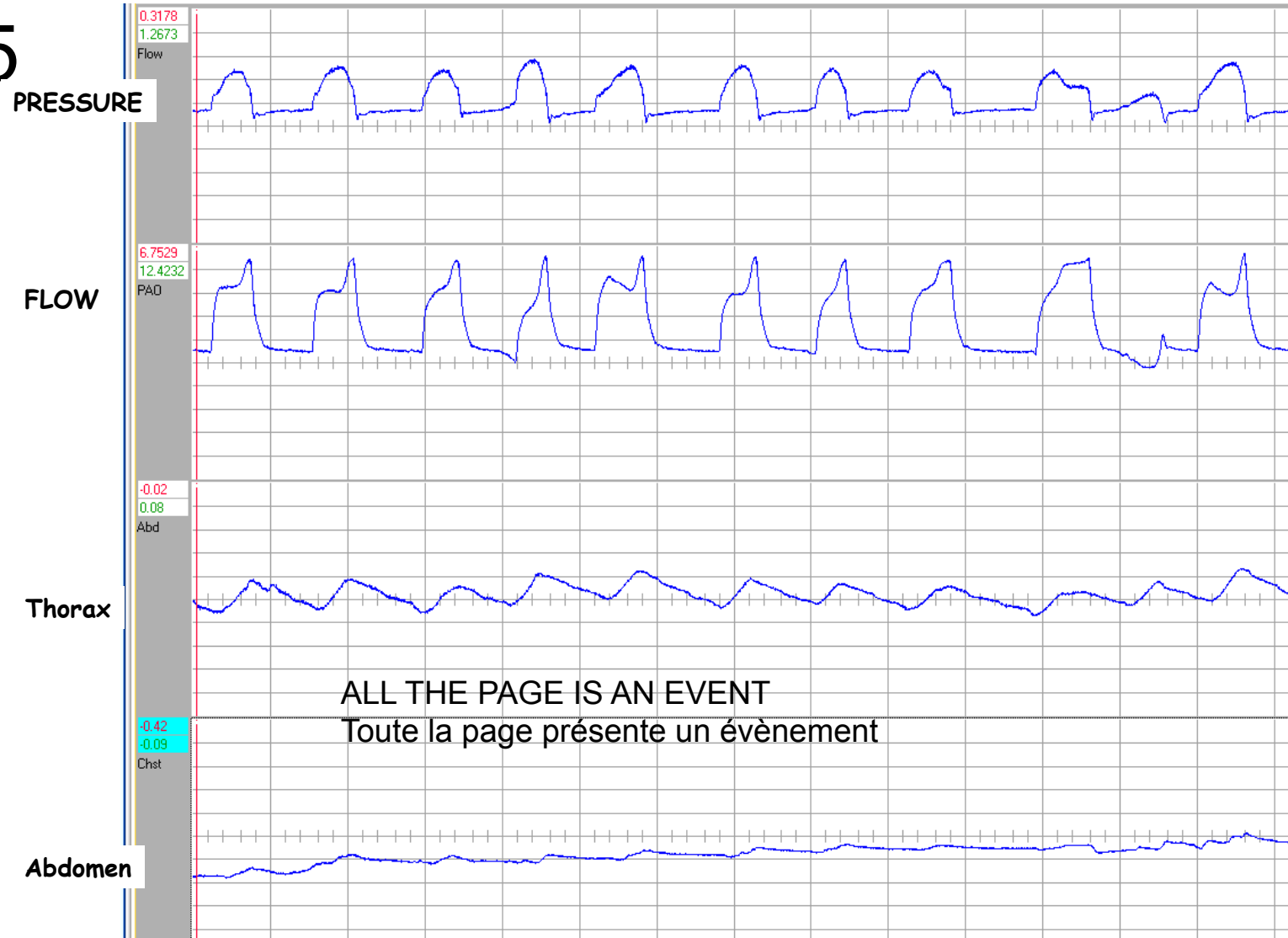
FLOW

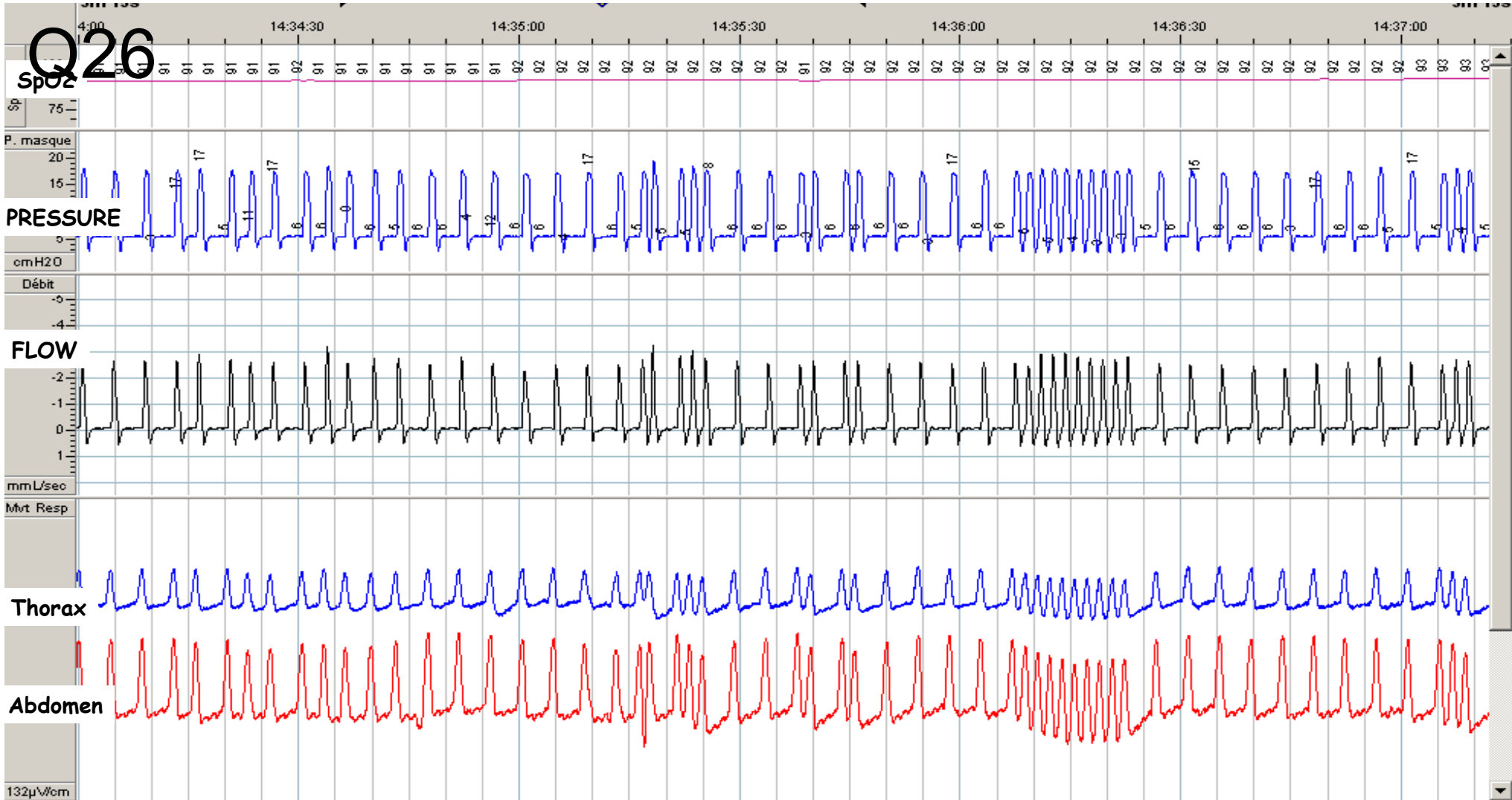
Thorax

Abdomen



Q25





Q27



Q28



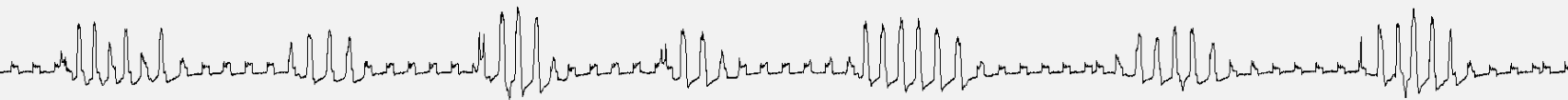
Q29

Pression
PRESSURE



Débit
Flow

cmH2O
flux sr...
-300
-200
-100
0
100
200
ml/min
Resp Me...



Thorax

Thorax



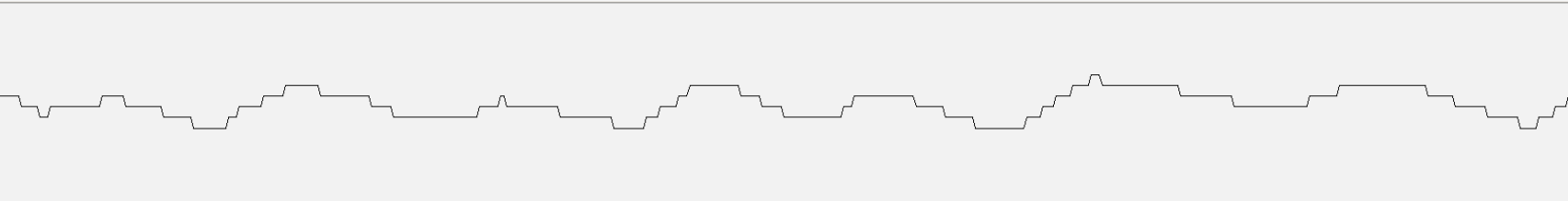
Abd

abdomen

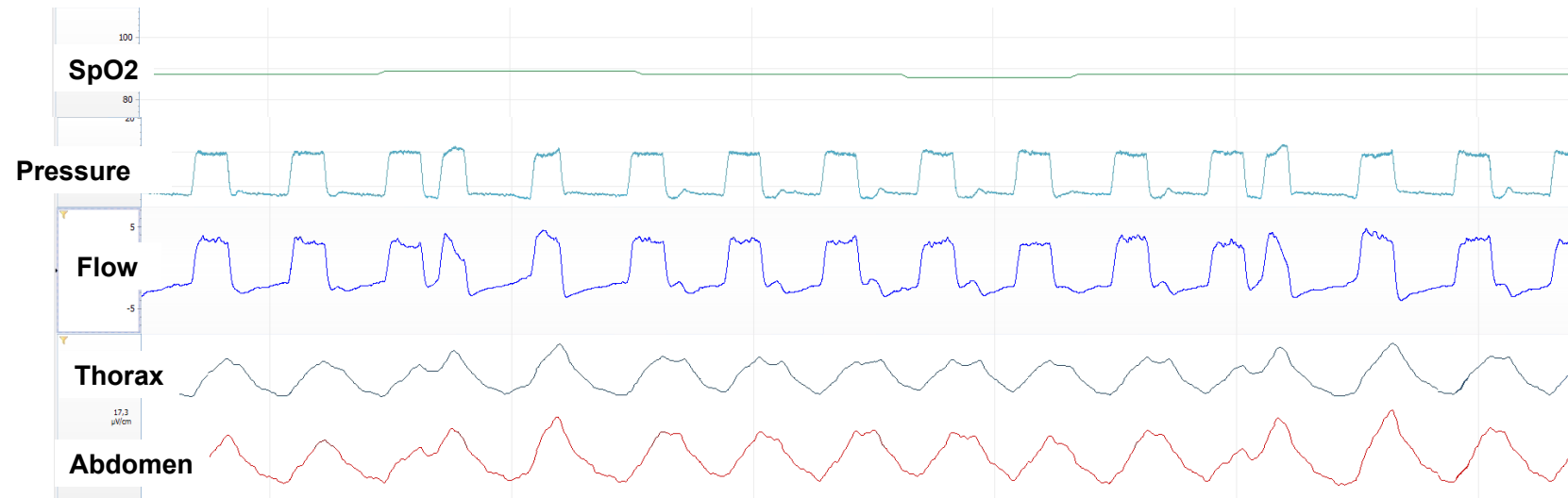


SpO2

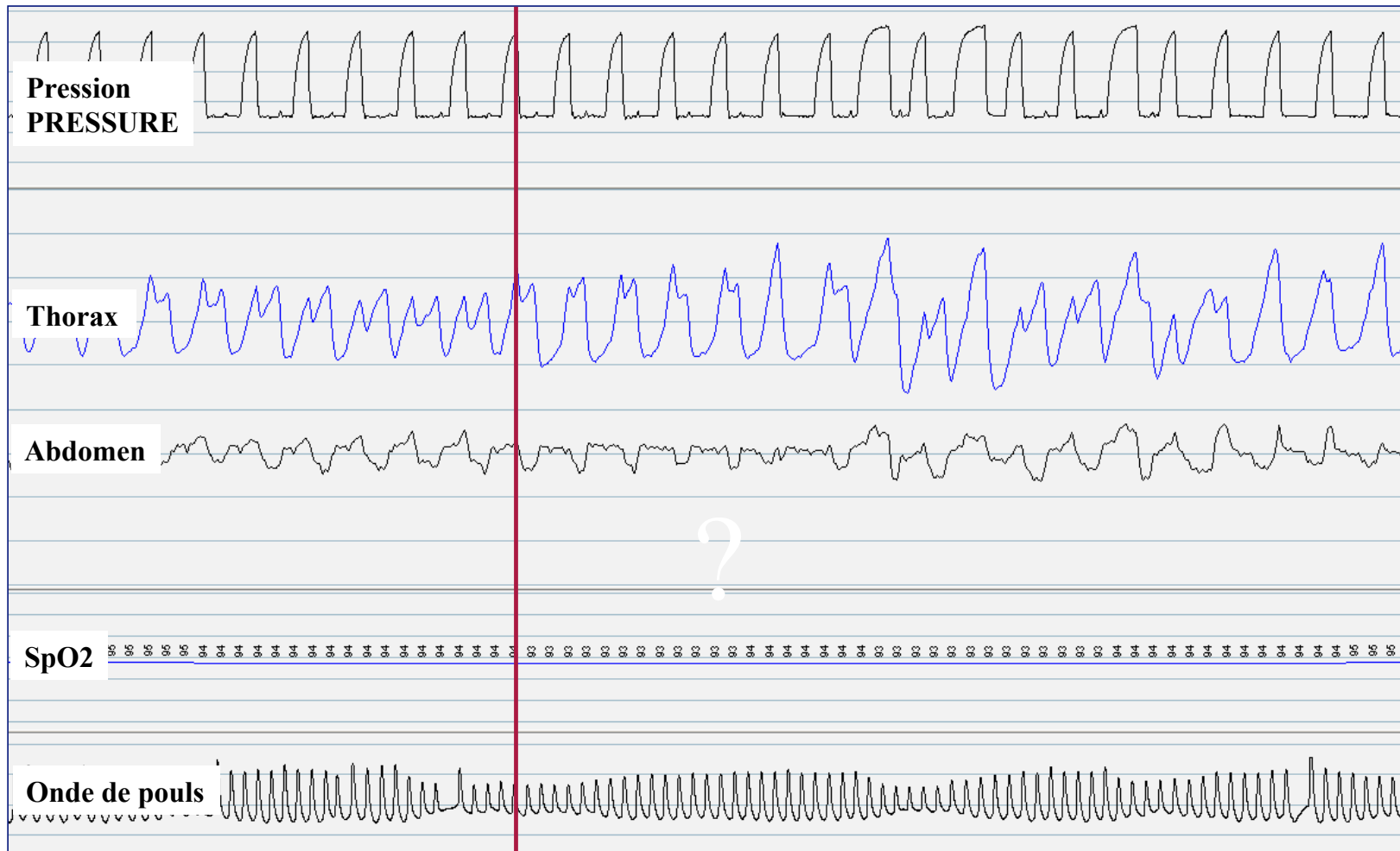
205%Vfcm
Sp O2
100
97.5
95
92.5
90
87.5
%



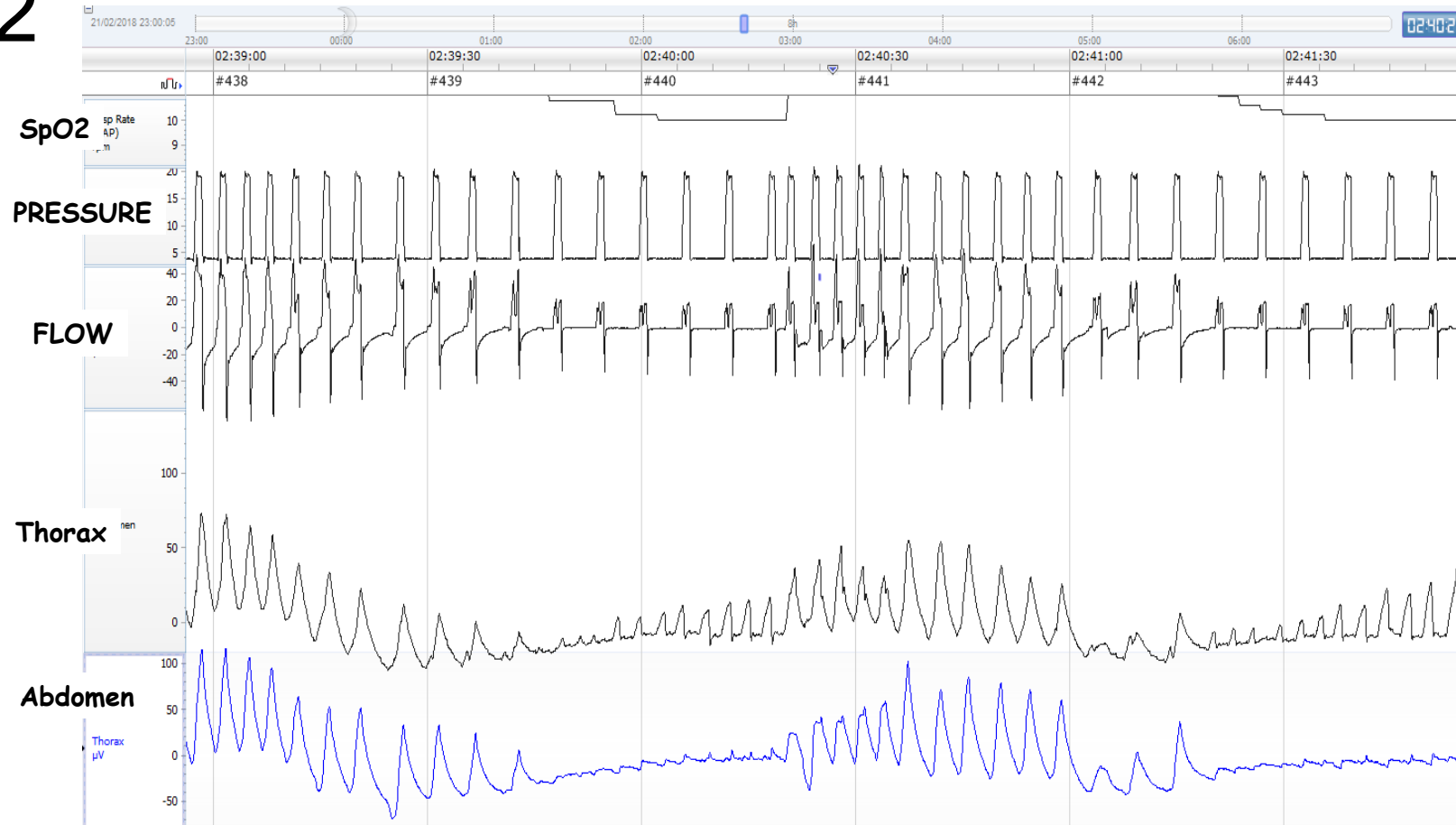
Q30



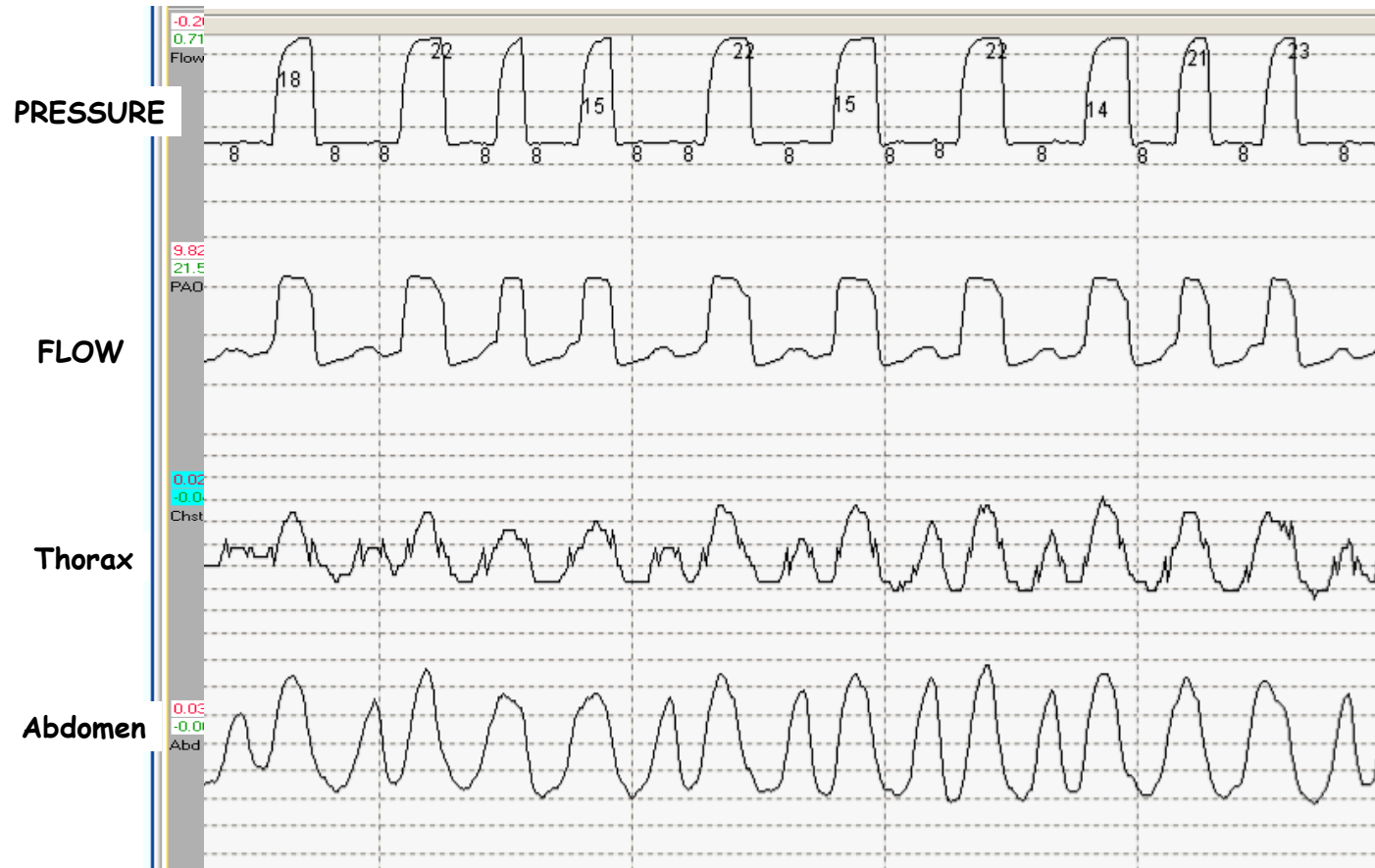
Q31



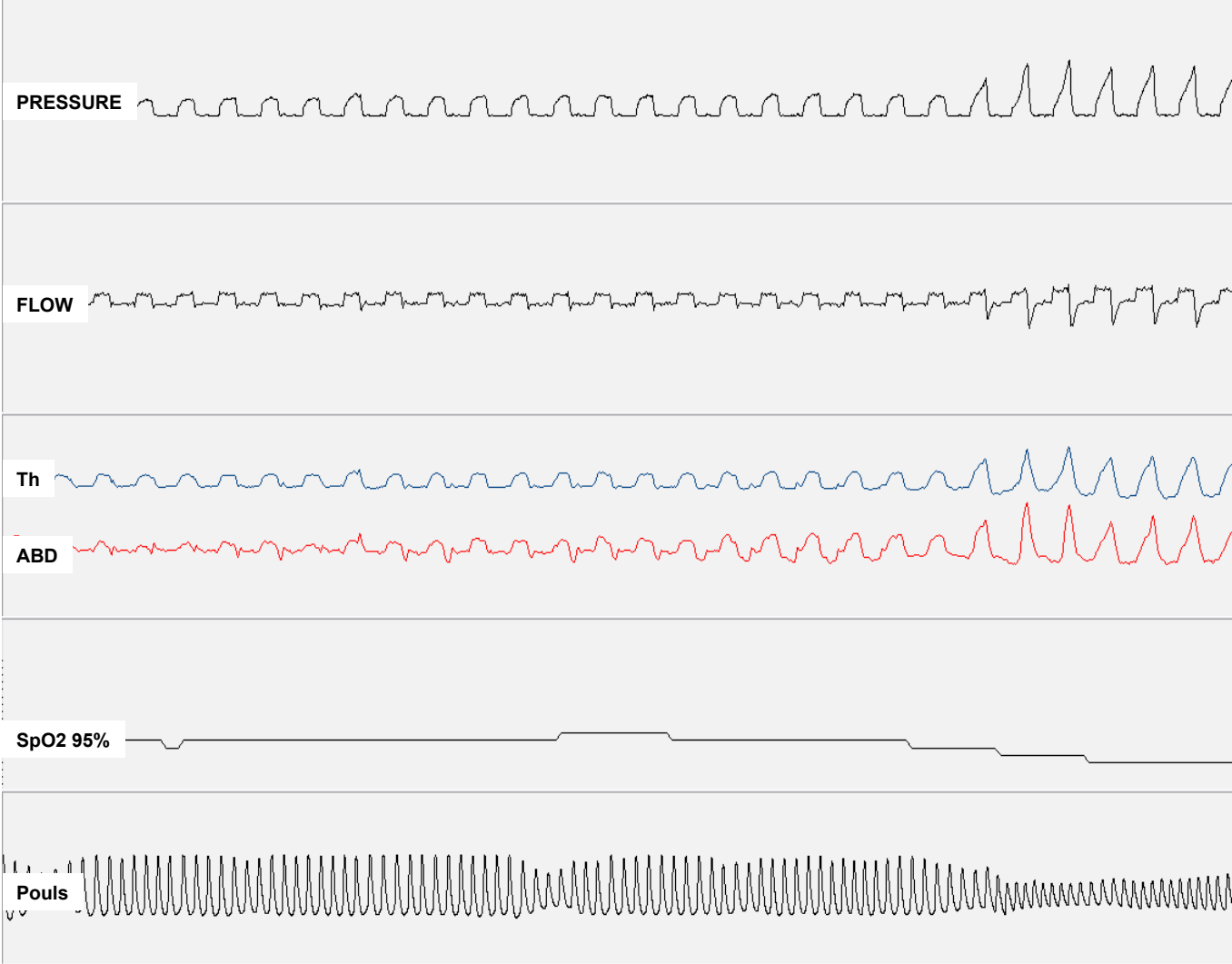
Q32



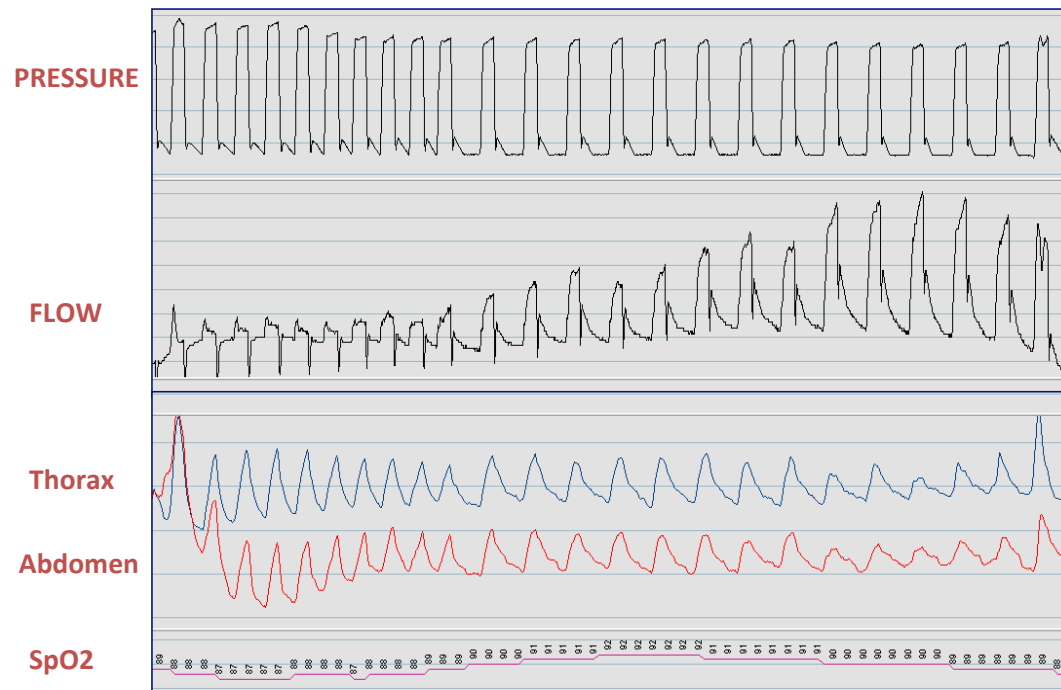
Q33



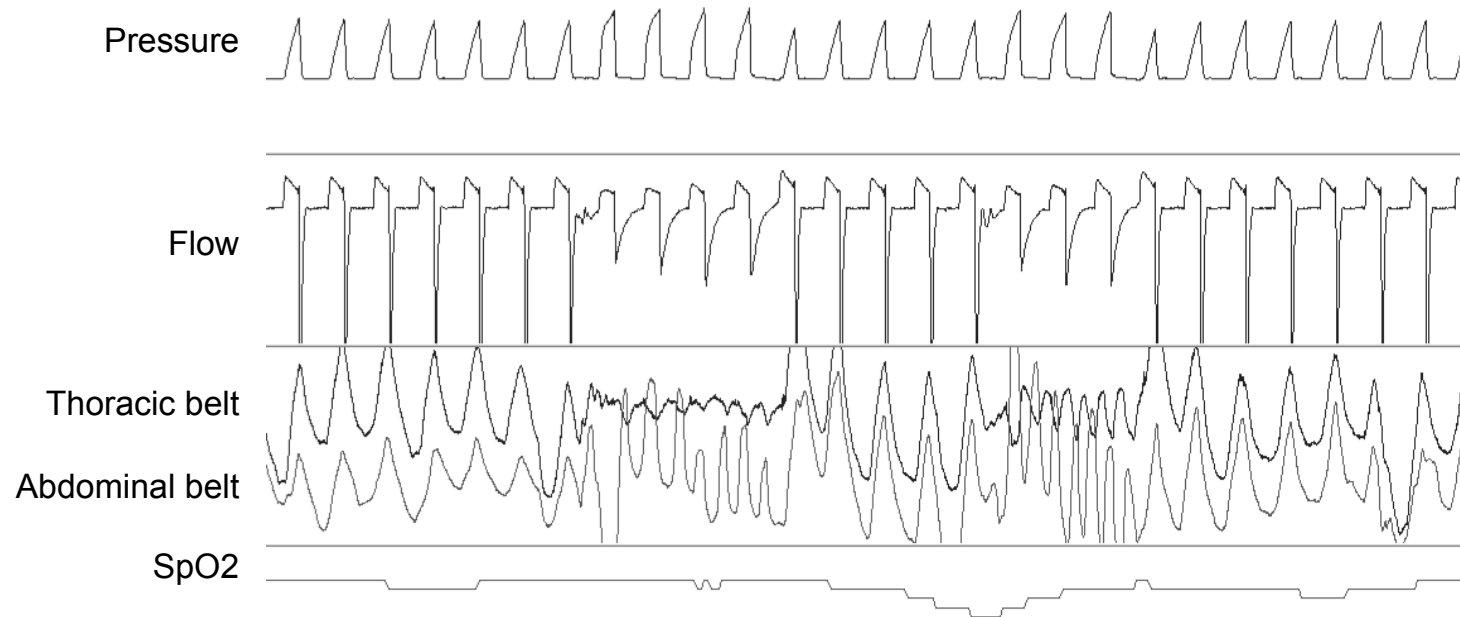
Q5



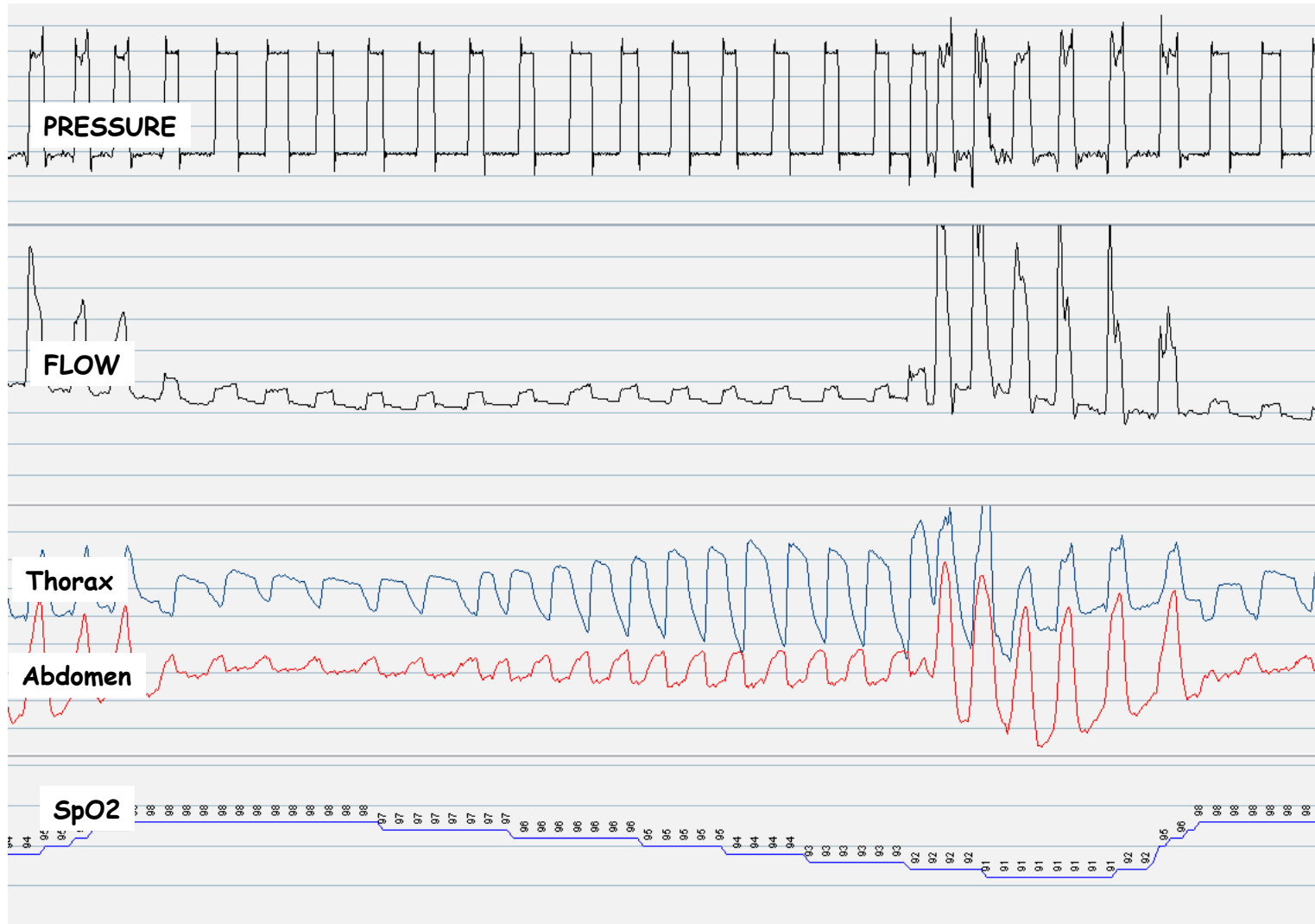
Q2



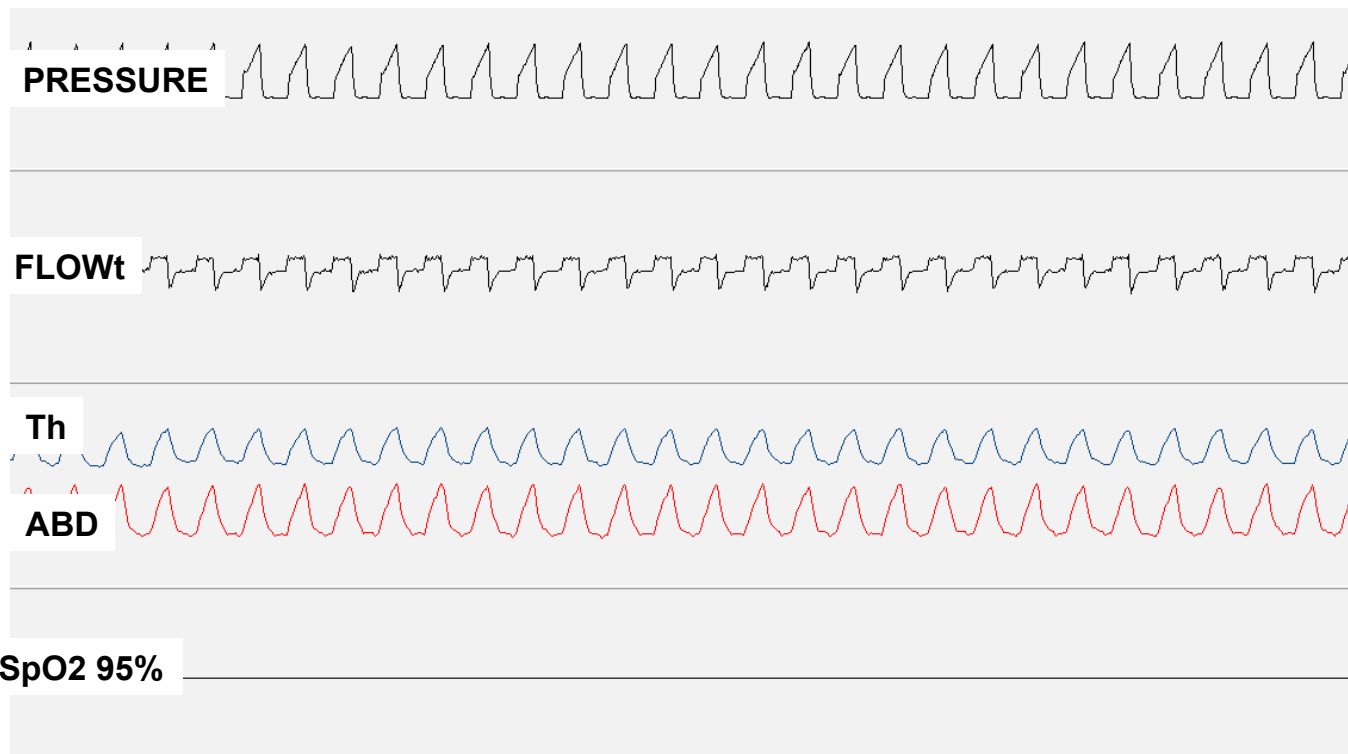
Q3



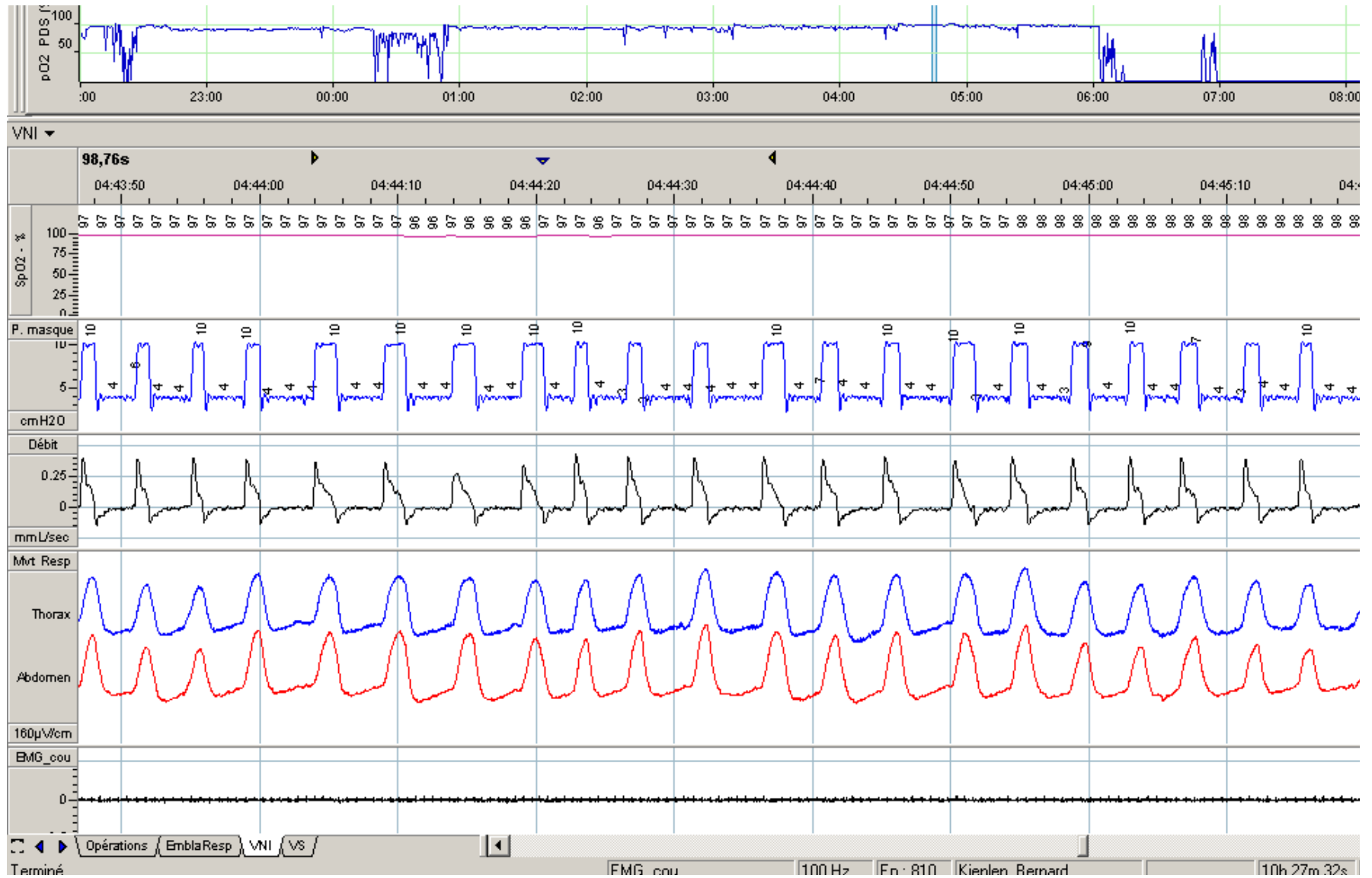
Q4

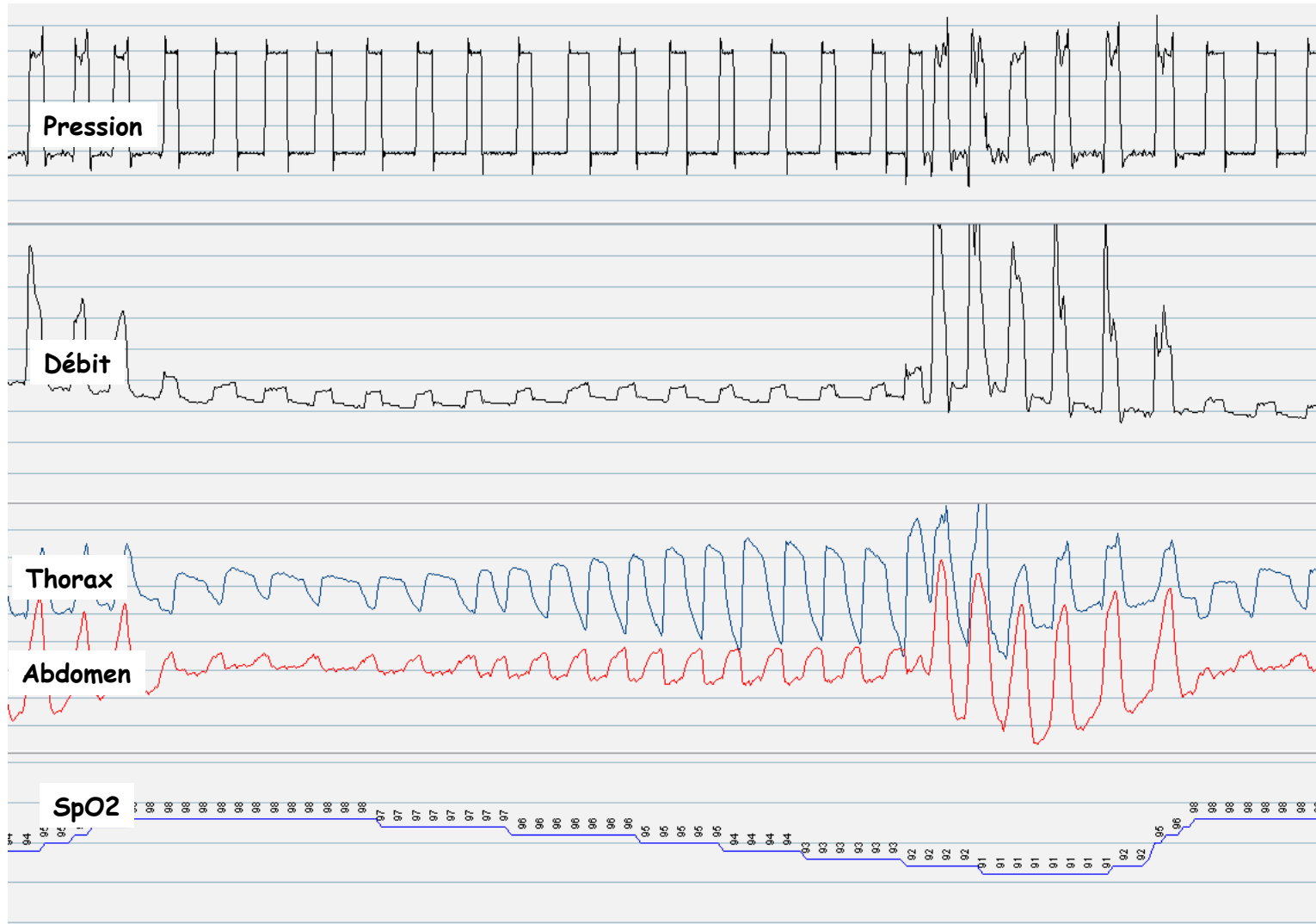


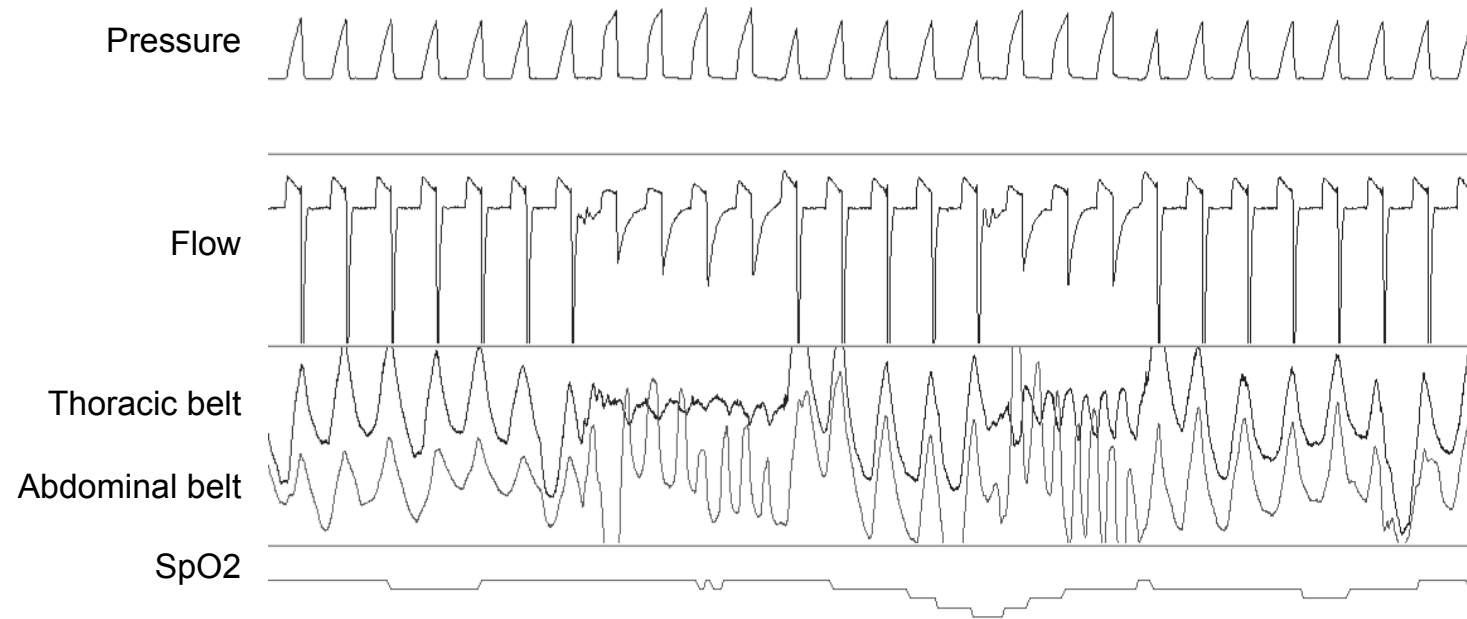
Q6

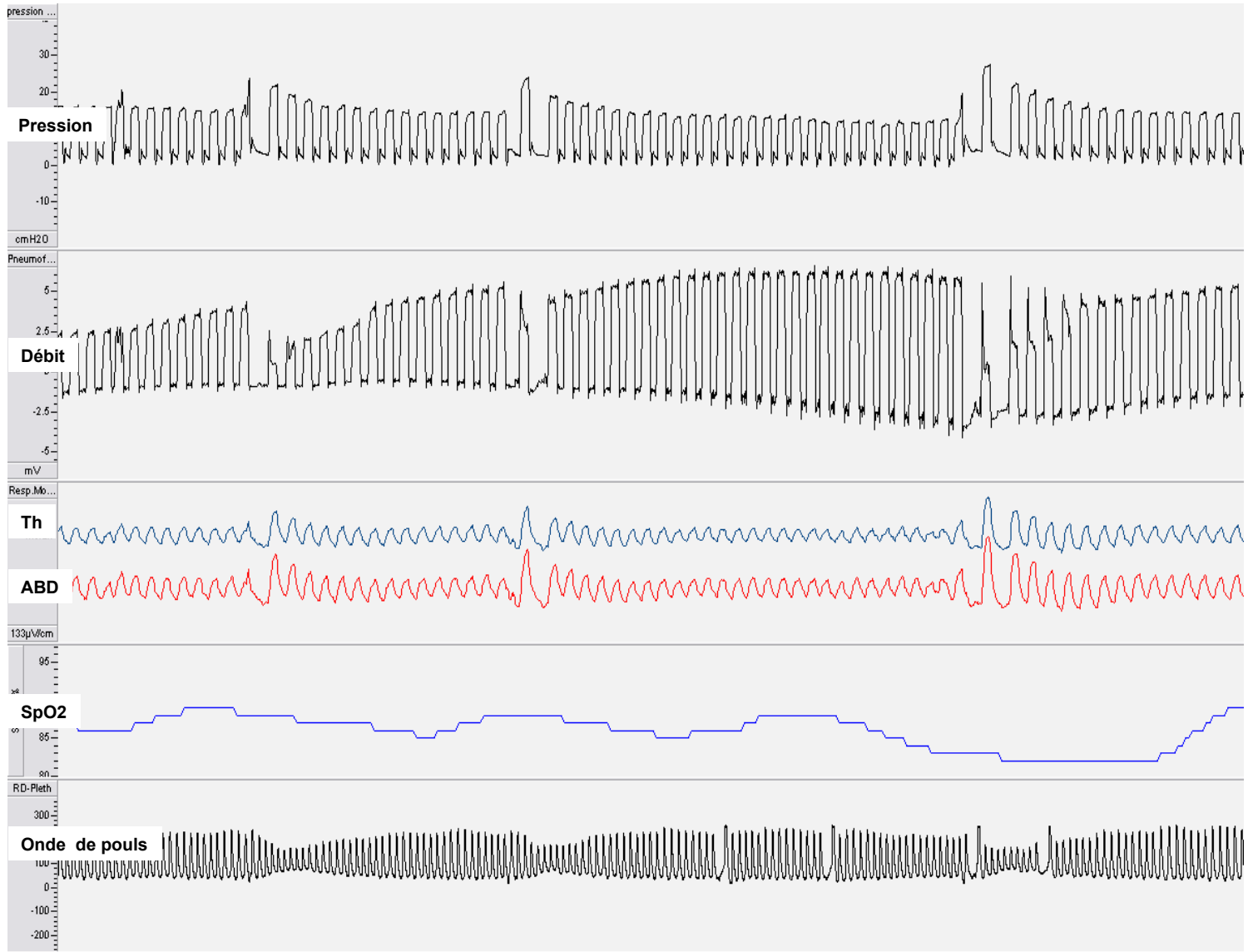


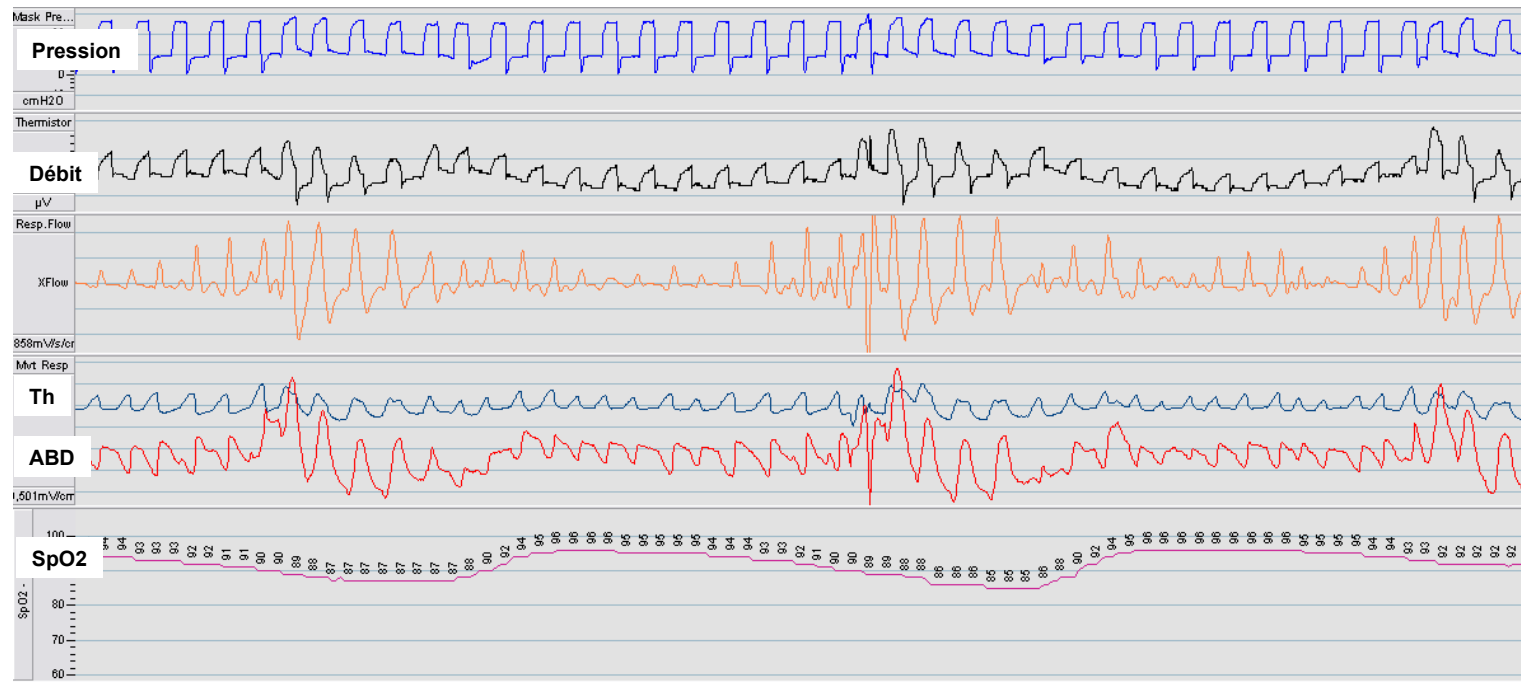
Q7



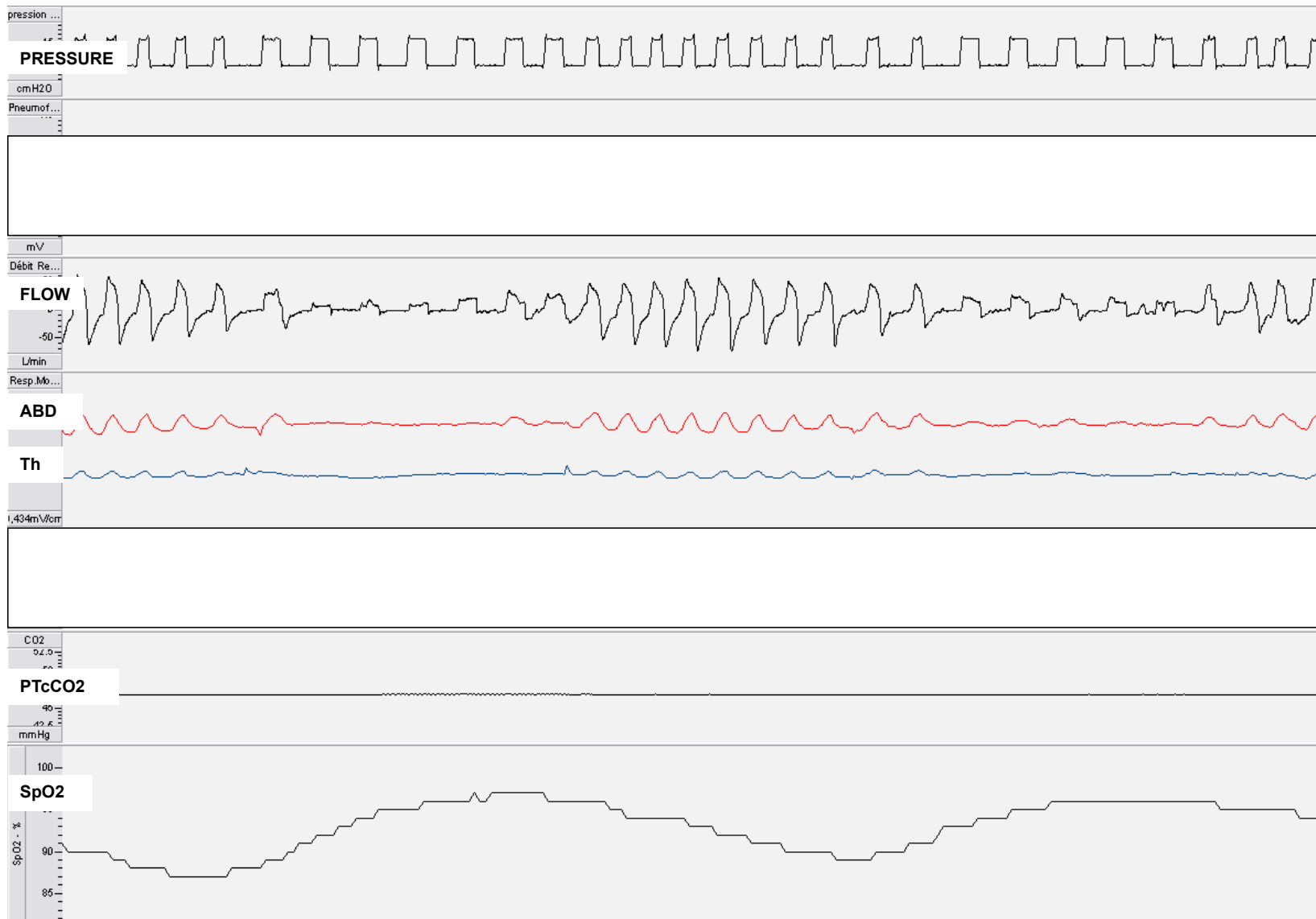






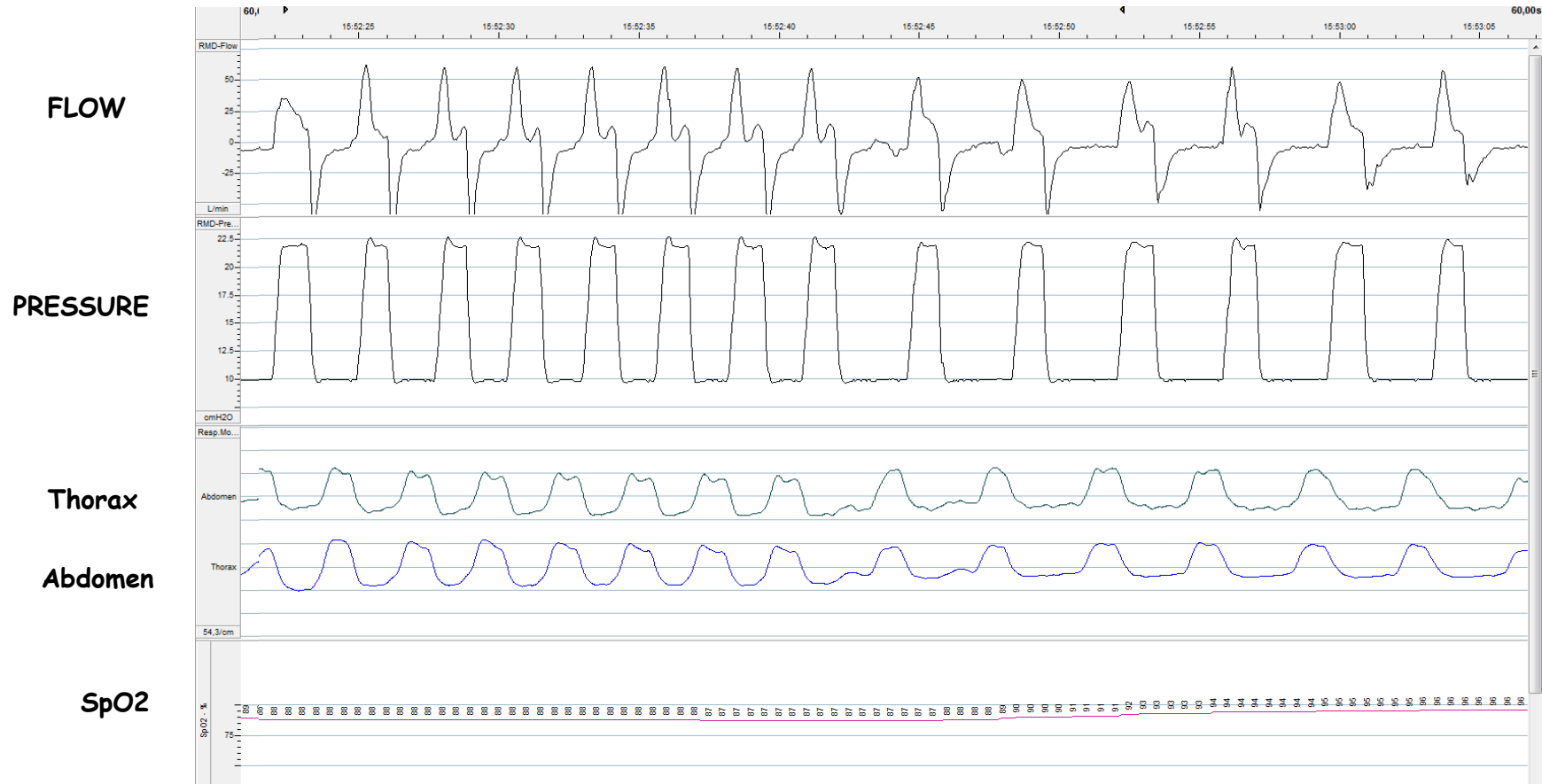


Q9



Expert Level

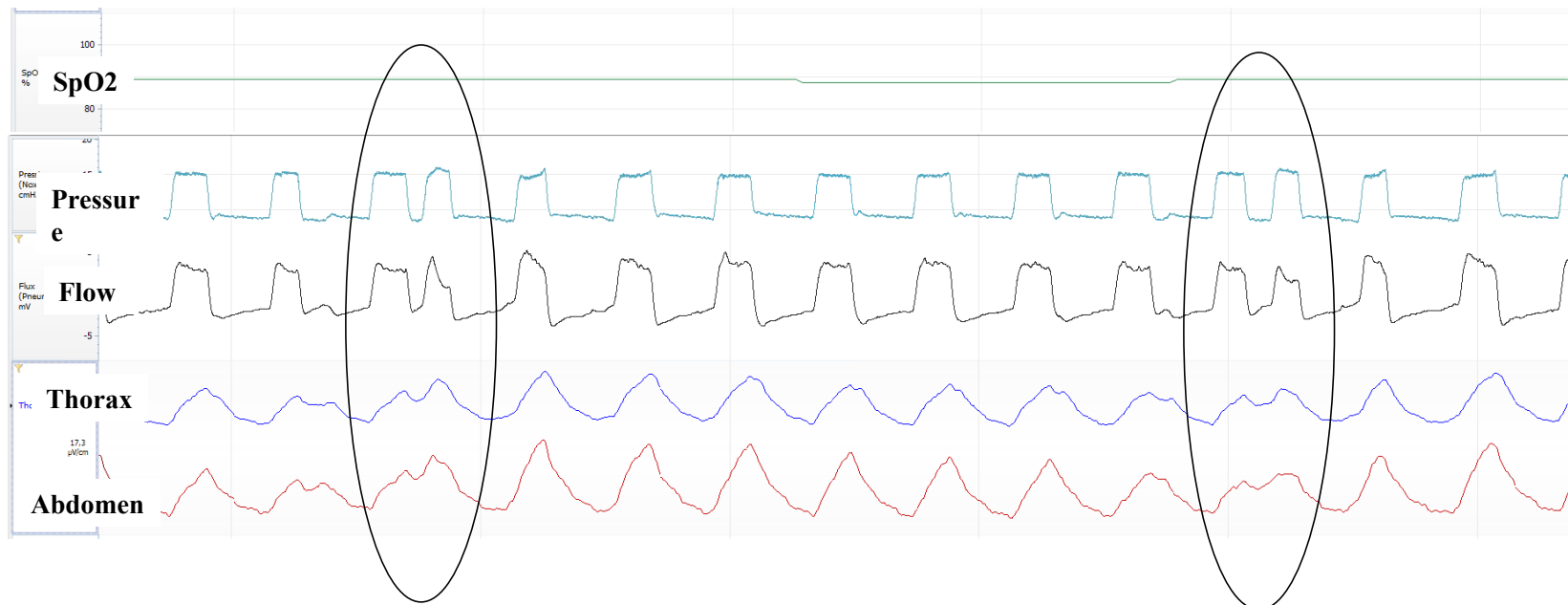
Pressure and flow are inverted



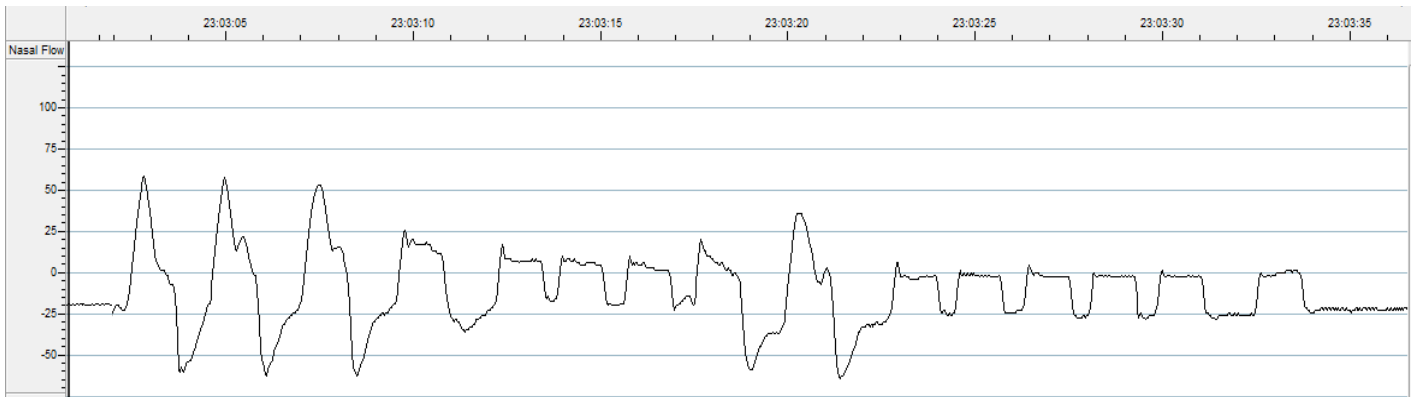
Q35

Doubt?

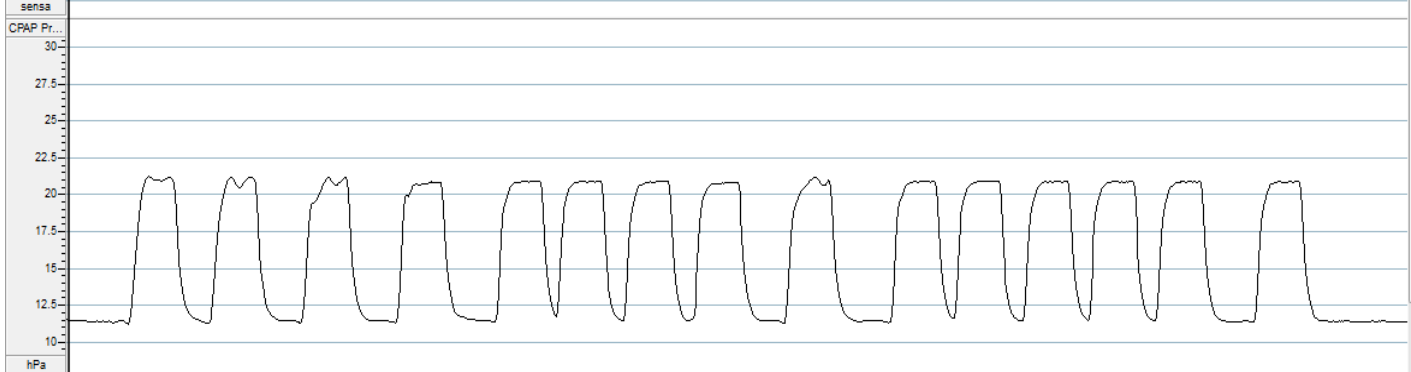
FLOW Signal is very scared
Leaks? Controlled cycles?



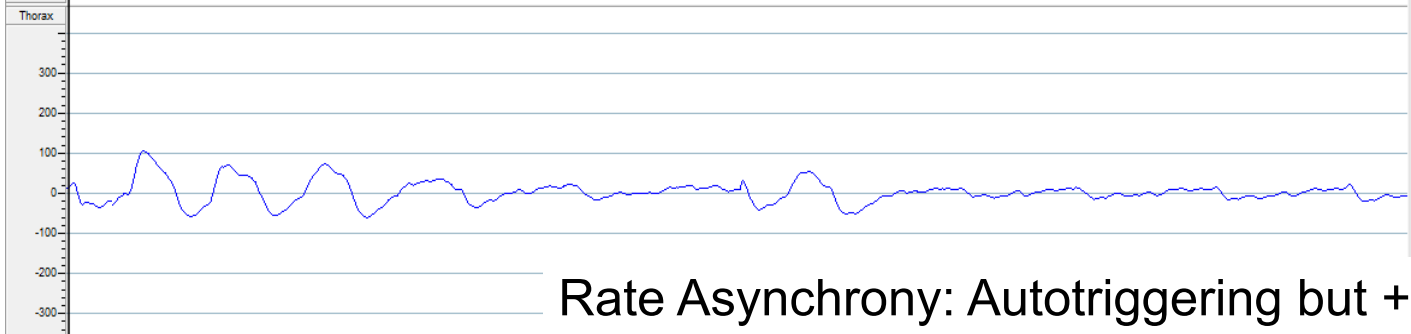
FLOW



PRESSURE

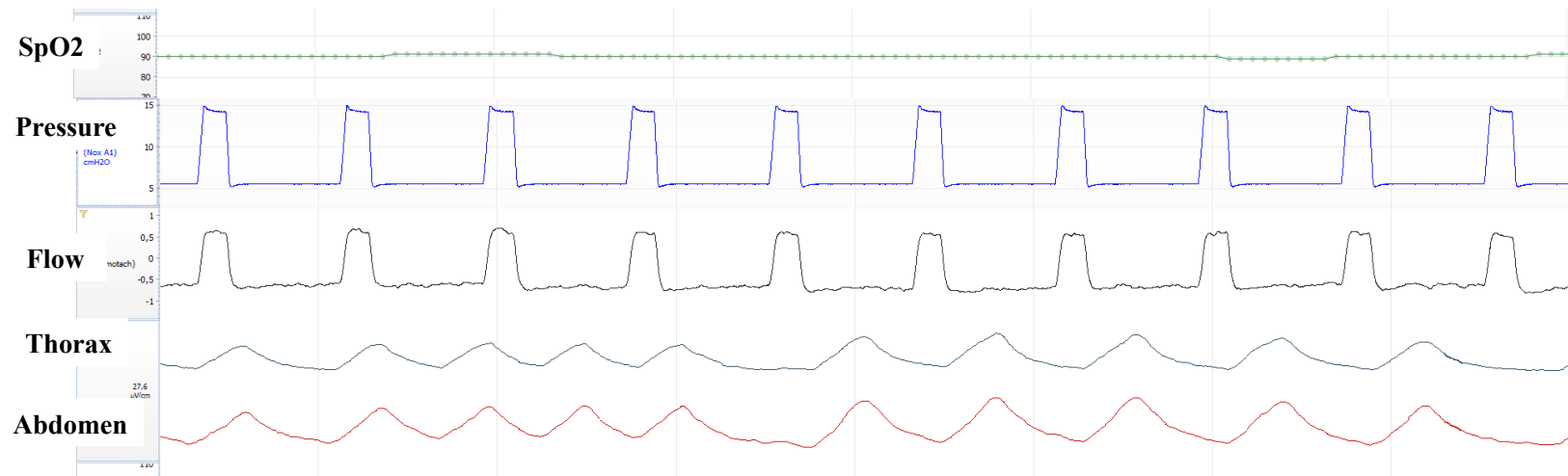


Abdomen



Rate Asynchrony: Autotriggering but +/- **obstruction?**

Complete uncoupling or leaks? (flow curve is scared and no expiratory flox)



There is a complete asynchrony of the belts and the patient, even at the beginning...technical problem?

