

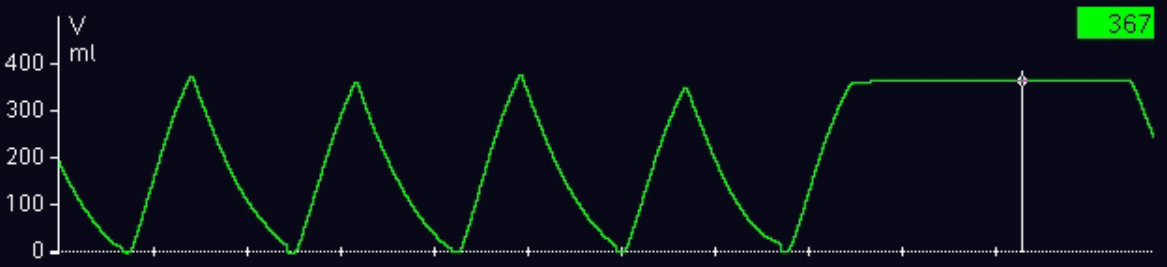
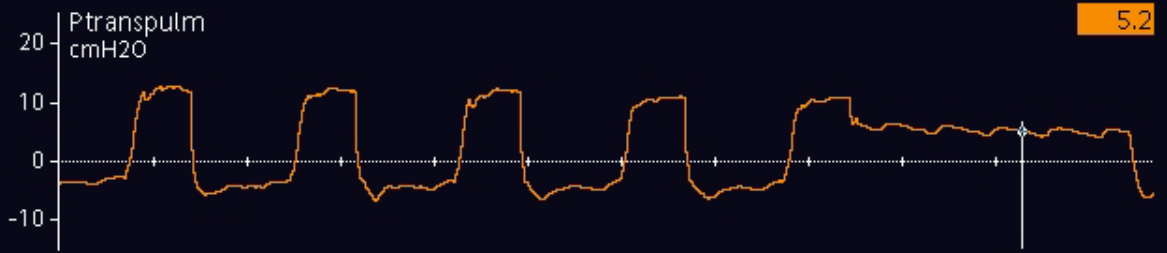
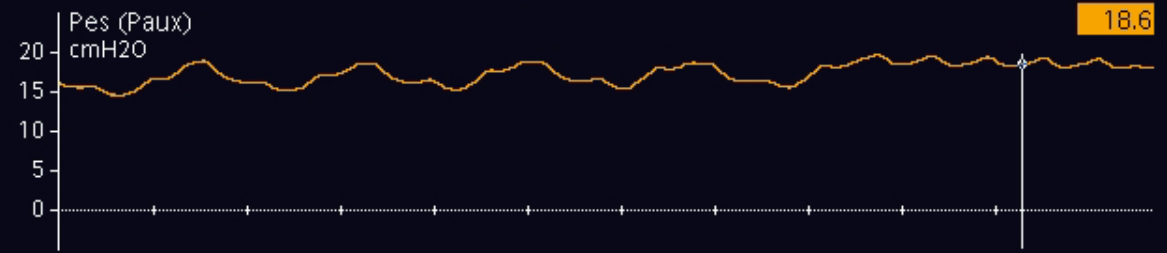
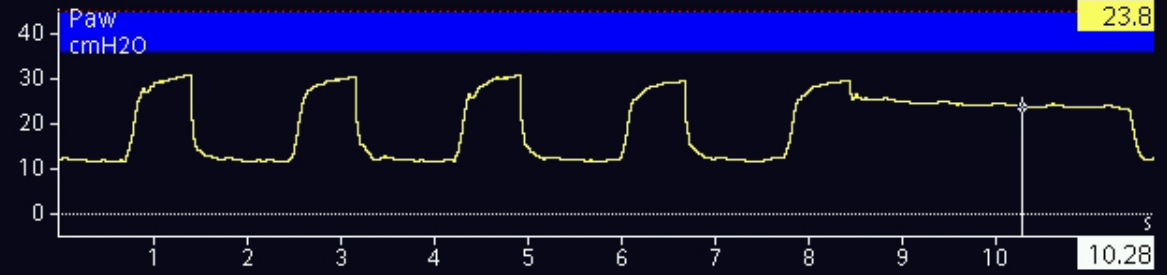
45 **31** Ppeak
cmH2O

25.0 **12.6** ExpMinVol
4.0 l/min

840 **374** VTE
ml

50 **34** fTotal
b/min

1:1.5 I:E



▲
1 / 9
▼

Trend

IntelliCuff

34
b/min
Rate

360
ml
Vtarget

12
cmH2O
PEEP/CPAP

45
%
Oxygen

Controls

Alarms

Lors d'une pause inspiratoire

Vous avez une PEP TOT à 12.8 et une pression transpulmonaire de 5.2.

Le 5.2 cmH₂O de pression transpulmonaire vous indique quoi exactement ?

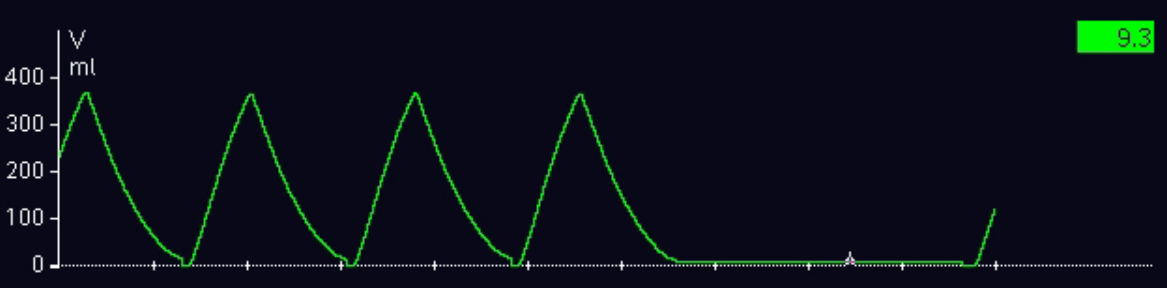
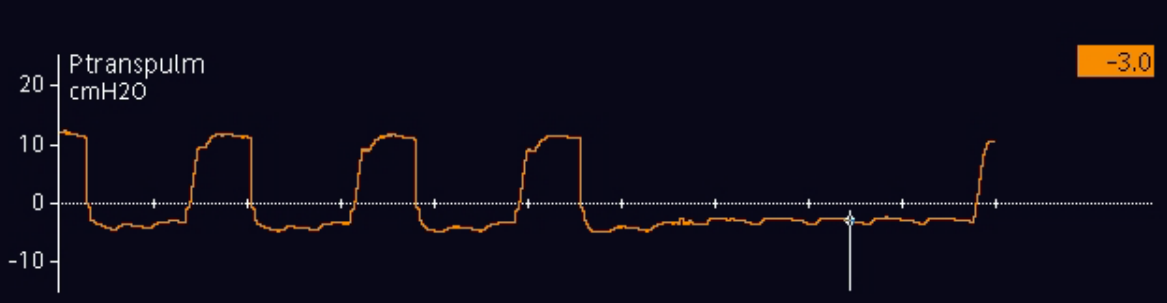
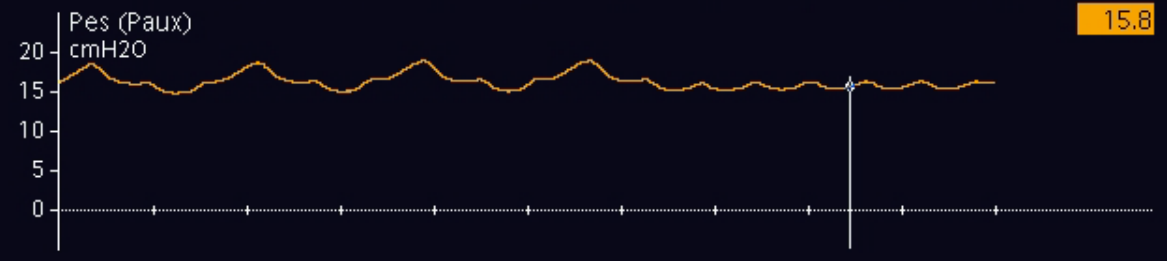
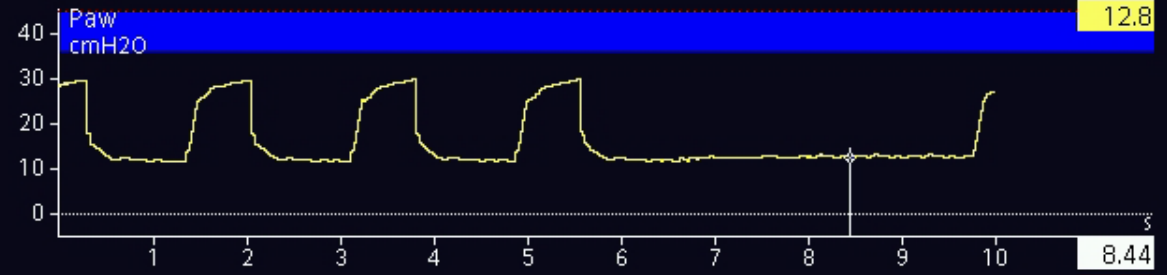
45 **30** Ppeak
cmH2O

25.0 **12.2** ExpMinVol
4.0 l/min

840 **353** VTE
ml

50 **34** fTotal
b/min

1:1.5 I:E



▲
1 / 9
▼

Trend

IntelliCuff

34
b/min
Rate

360
ml
Vtarget

12
cmH2O
PEEP/CPAP

45
%
Oxygen

Controls

Alarms

Lors d'une pause expiratoire

Vous avez une pression de plateau à 23.8 et une pression transpulmonaire à -3.0.

Le -3 cmH₂O de pression transpulmonaire vous indique quoi exactement ?