

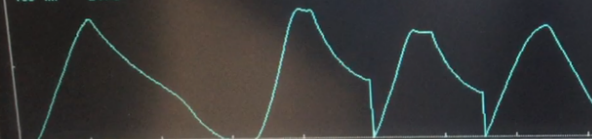
30 cmH₂O



150 l/min BTPS



-150 700 ml BTPS



Ppeak (cmH₂O) 50

16

Pmean (cmH₂O) 11

PEEP (cmH₂O) 6

RR (b/min) 45

22

O₂ (%) 45

40

I:E 1.4:1

MVe (l/min) 25.0

C 10.4 3.0

VTi (ml) 508

VTe (ml) 263

Additional settings

O₂ conc.

40

PEEP

5

Resp. Rate

14

Tidal Volume

500

Additional values

Save

Trends

Neural access

Quick access

Menu

Main screen

