

Recepção do paciente



Nome

Ex.: João

Altura



170



4 Litros/kg

Sexo





Modo de operação



PCV

Pressure-Controller Ventilation

I:E



1:2



Pressão Pico



30



PSV

Pressure Supported Ventilation

RR



12



PEEP



12





Paciente, ?, 170 cm

Menu

Resp. Rate

12

4 b/min 60

Insp./Explr.

1 : 2

1 ratio 4

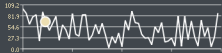
Insp. Pressure

15

2 [cmH₂O] 40

PAW

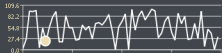
[cmH₂O]



20

Vtital

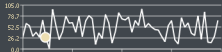
[ml]



65

Flow

[slpm]



21

MEAS RR

bpm

56

17
0

MAX P_{Insp}

cmH₂O

101

70
5

PEEP

cmH₂O

19

30
-30

V_e

slpm

30.3

40
2

FIO₂

%

91

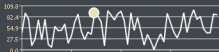
100
21



Paciente, ?, 170 cm

Voltar

PAW
[cmH₂O]

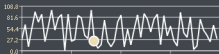


94

MEAS RR bpm
56
17
0

Mudar
Paciente

Vt_{idal}
[ml]

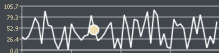


72

MAX P_{Insp} cmH₂O
101
70
5

Mudar
Modo de
Operação

Flow
[slpm]



20

PEEP cmH₂O
19
30
-30

V_e slpm
30.3
40
2

FIO₂ %
91
100
21