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 환자 ID: 12428  
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 전화 번호:  
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위치:  
 WithMed (워드메드), 신촌 세브란  
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 03722  
 1599-1004

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 마스크:

트릴로지 (Trilogy) Evo H325190558EC9

## 케어팀

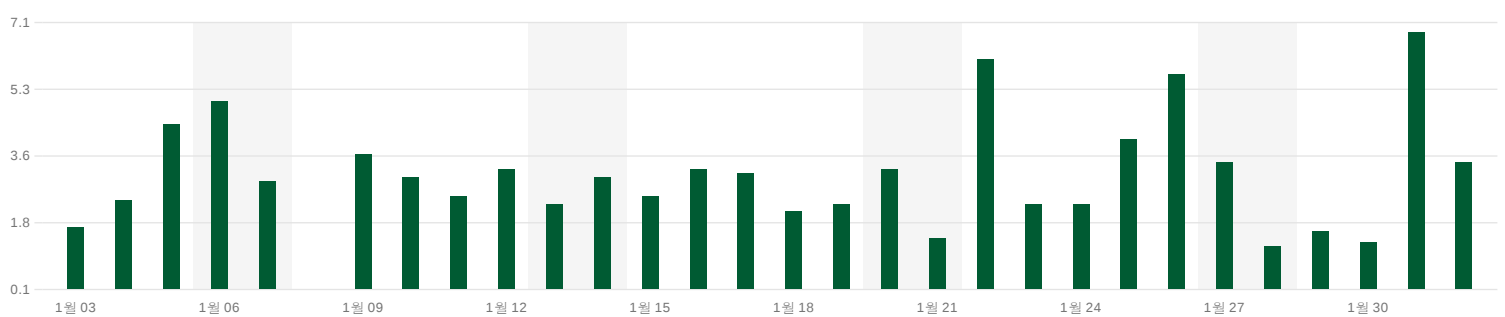
본원 구

WithMed (워드메드)

대한민국

## 사용 시간

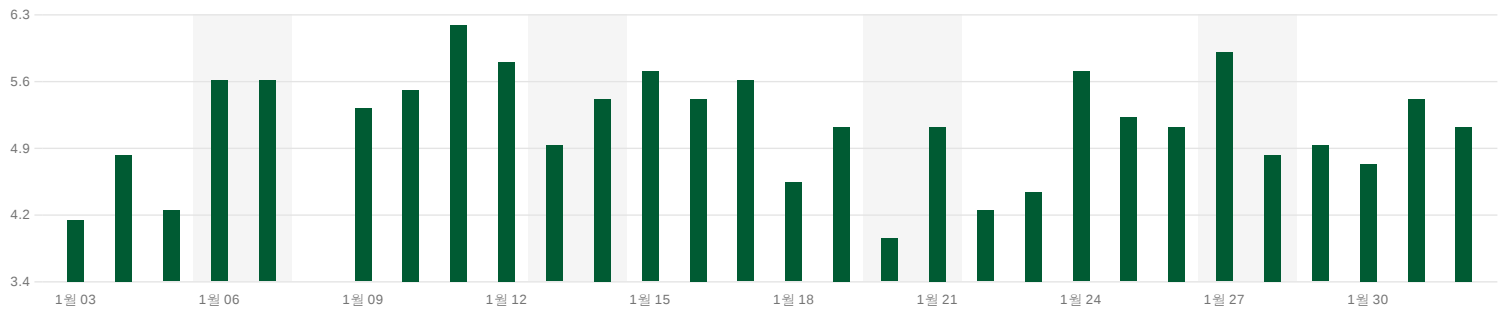
■ 사용 시간



## 분당환기량

■ 평균 분당환기량 Vte ■ 평균 분당환기량 Vti

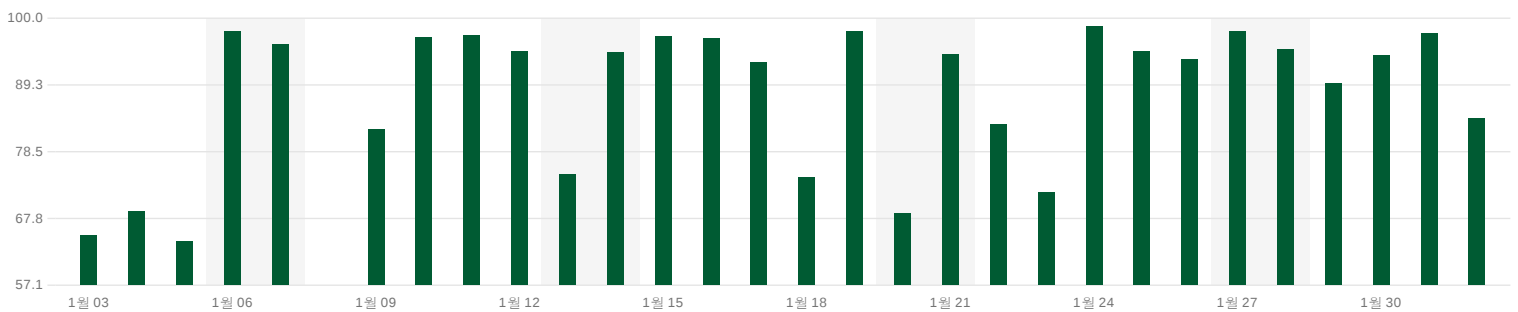
5.1	/분	No data
평균 분당환기량 Vte		평균 분당환기량 Vti



## Patient triggered breaths

■ Avg patient triggered breaths

88.5	%
Avg patient triggered breaths	

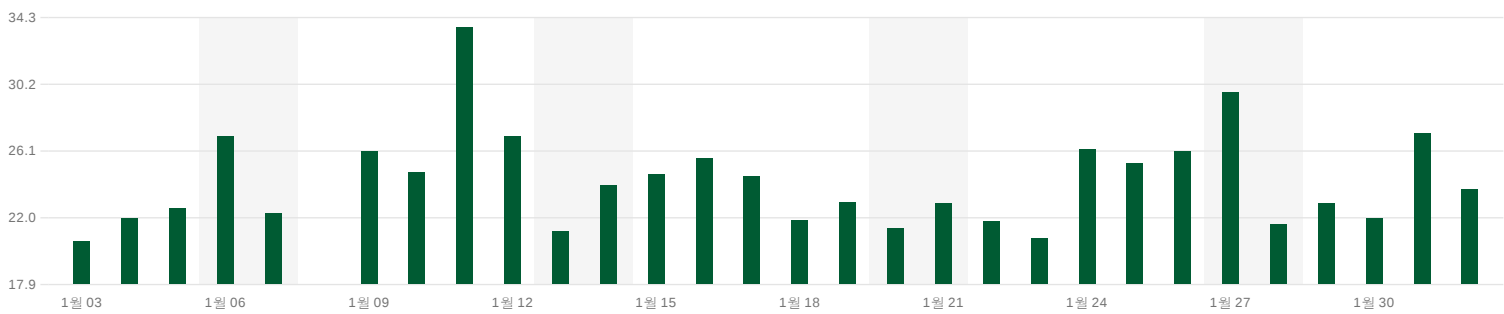


## 분당 호흡수

■ 평균 분당 호흡수

24.5 BPM

평균 분당 호흡수

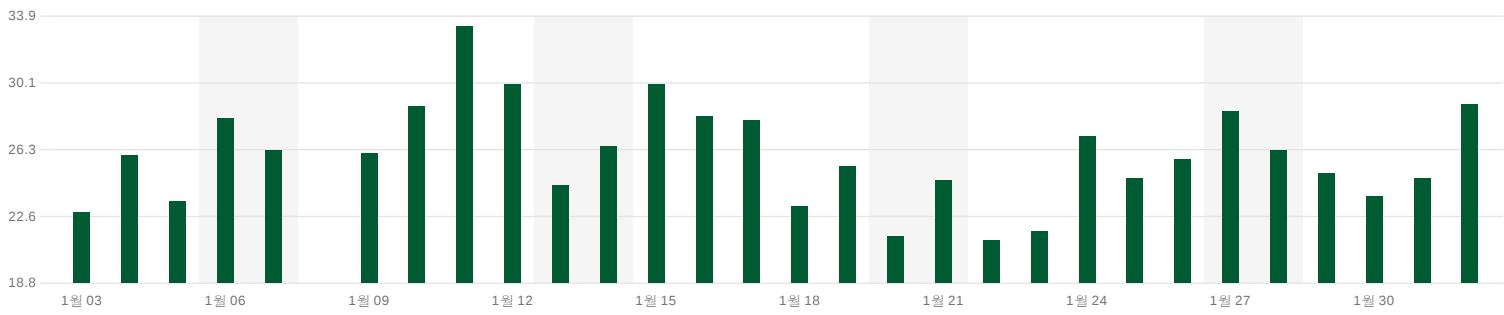


## Peak flow

■ Avg peak flow

25.9 l/분

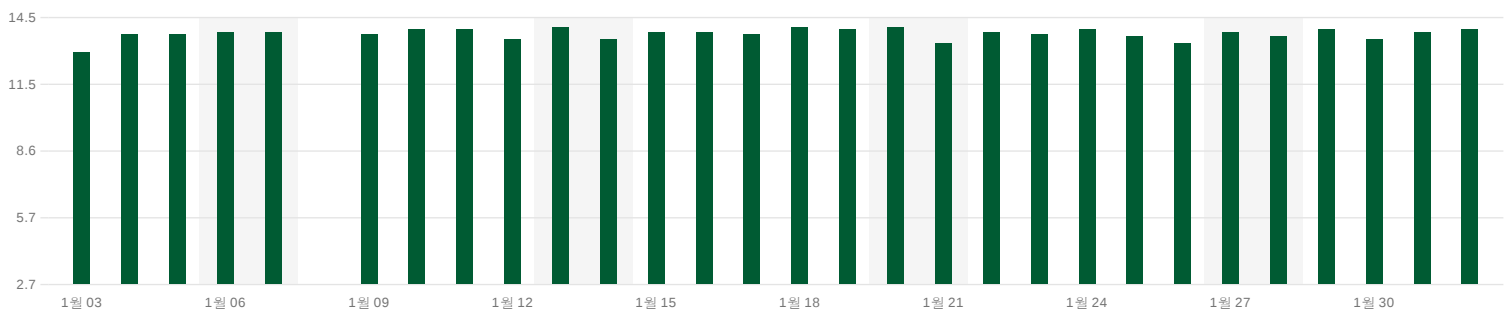
Avg peak flow



## 압력

■ Avg peak inspiratory ■ Avg end expiratory

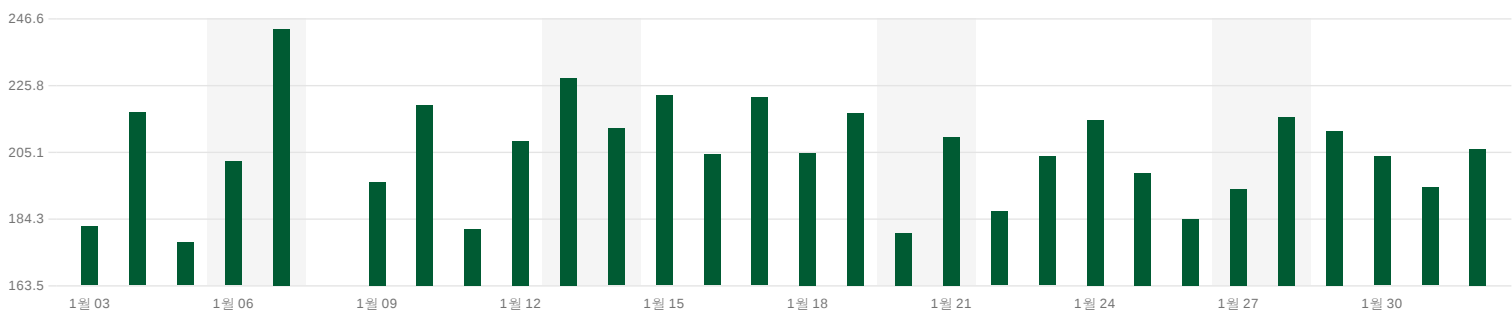
13.7 cmH <sub>2</sub> O	4.9 cmH <sub>2</sub> O
Avg peak inspiratory	Avg end expiratory



## 일회호흡량

■ 평균 Vte ■ 평균 Vti

201.9 ml	No data
평균 Vte	평균 Vti

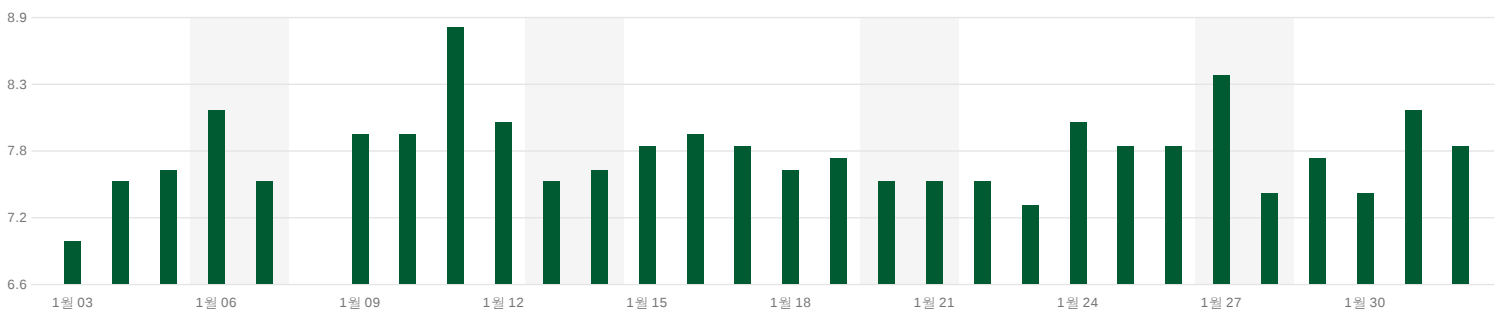


## 평균 기도압

■ Mean airway pressure

7.8 cmH<sub>2</sub>O

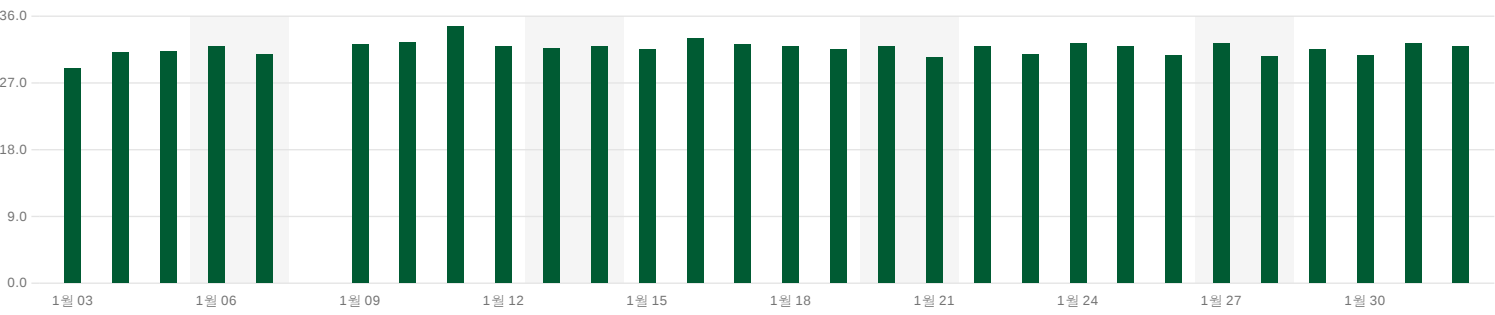
Mean airway pressure



## Leak

■ 평균 총 누출량 ■ 평균 비의도적 누출

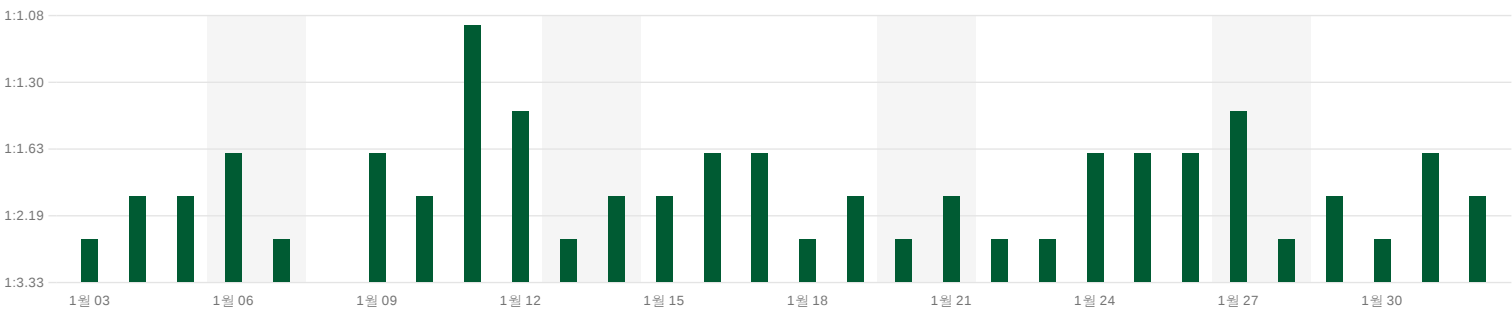
31.7 l/분	평균 총 누출량
6.3 l/분	평균 비의도적 누출



## I:E 비율

■ I:E 비율

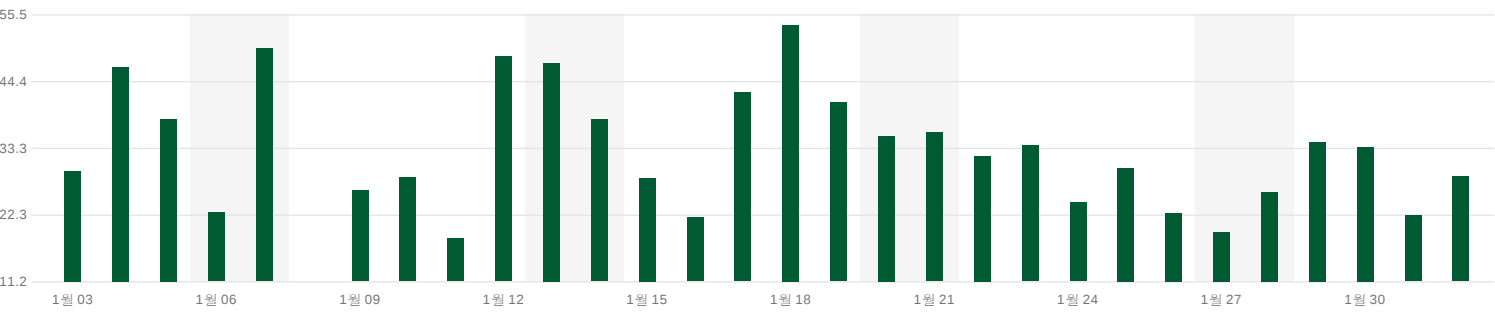
1:2	I:E 비율
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## Dyn C

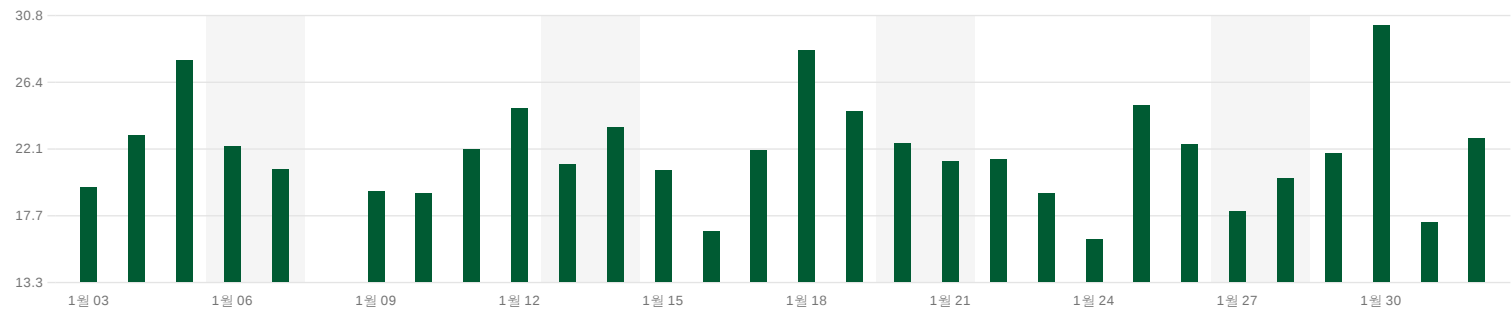
■ 평균 Dyn C

31.7 ml/cmH <sub>2</sub> O	평균 Dyn C
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## Dyn R

■ 평균 Dyn R



21.6 cmH<sub>2</sub>O/l초

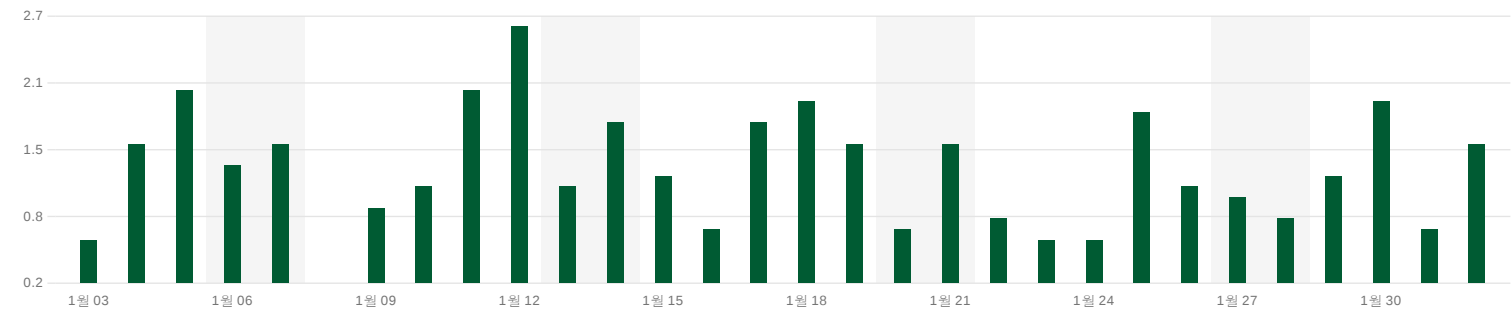
평균 Dyn R

## Auto-PEEP

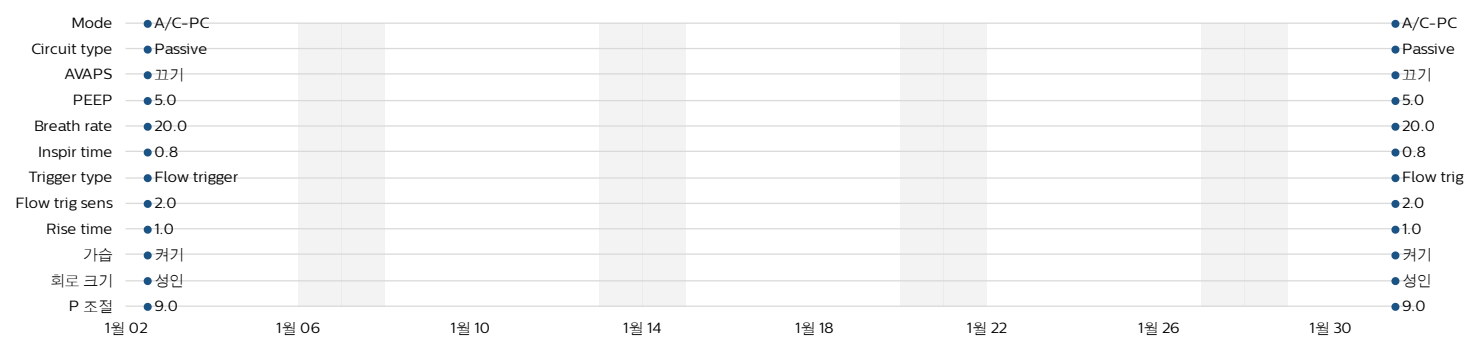
■ 자동 PEEP

1.3 cmH<sub>2</sub>O

자동 PEEP



사전설정 1



13.7 cmH <sub>2</sub> O	4.9 cmH <sub>2</sub> O	24.5 BPM	88.5 %	25.9 l/min
Avg peak inspiratory	Avg end expiratory	평균 분당 호흡수	Avg patient triggered breaths	Avg peak flow
201.9 mL	5.1 l/min	5.1 l/min	7.8 cmH <sub>2</sub> O	1:2 I:E 비율
평균 Vte	평균 분당환기량 Vte	평균 분당환기량	Mean airway pressure	
31.7 l/min	6.3 l/min	31.7 mL/cmH <sub>2</sub> O	21.6 cmH <sub>2</sub> O/LPS	1.3 cmH <sub>2</sub> O
평균 총 누출량	평균 비의도적 누출	평균 Dyn C	평균 Dyn R	자동 PEEP
29.0	1.0	96.7	20.0	80.0
사용 일수	미사용 일수	사용 일수 %	4시간 이상 사용 일수 %	4시간 미만 사용 일수 %
90.2 hours	3.0 hours	3.1 hours	1.2 hours	6.8 hours
누적 사용량	사용 평균 - 모든 날	사용 평균 - 사용 일수	최소 사용량	최대 사용량

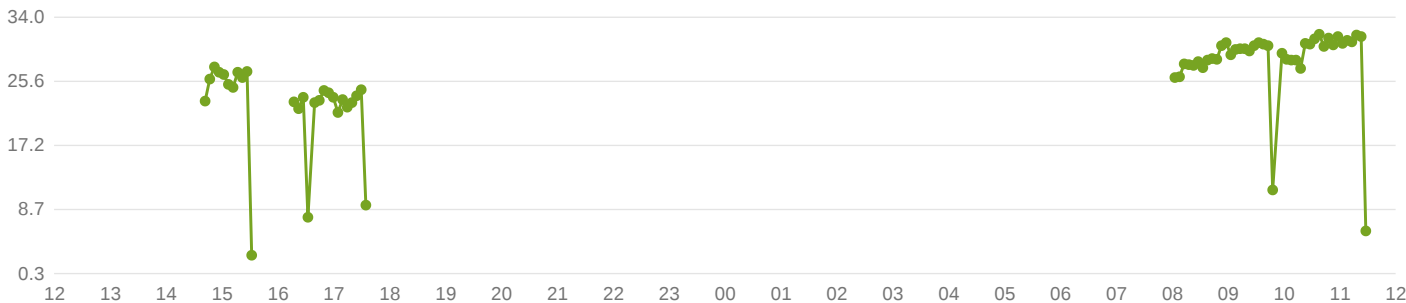
이 보고서는 치료 효과를 평가할 때 고려해야 할 여러 요소들 중의 하나일 뿐이며, 진단 데이터를 대체하는 것은 아닙니다.

## Breaths per minute

■ 분당 호흡수

26.0 BPM

평균 분당 호흡수



## 분당 Ventilation

■ 분당환기량 Vte ■ 분당환기량 Vti

5.1 l/분

No data

평균 분당환기량 Vte

평균 분당환기량 Vti

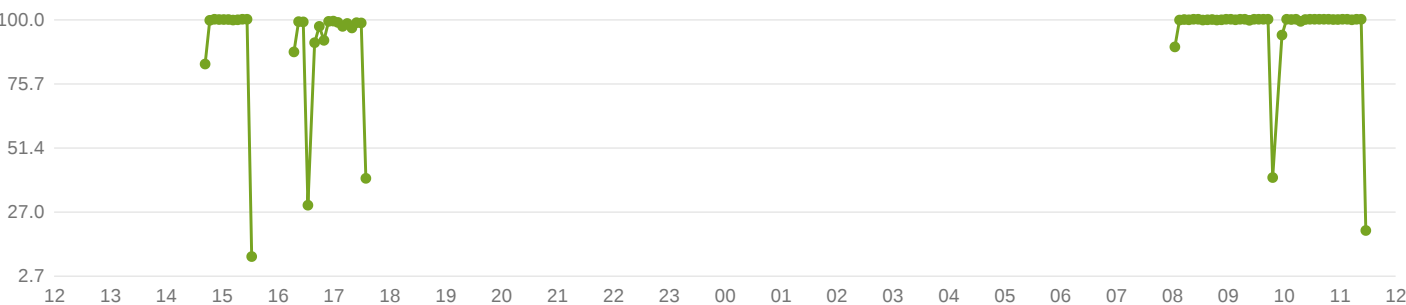


## 환자의 Triggered Breaths

■ Patient triggered breaths

93.4 %

Avg patient triggered breaths

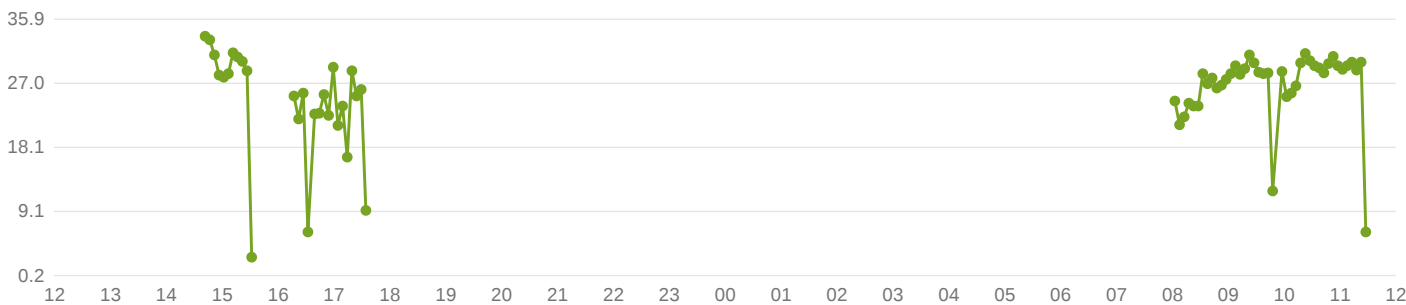


## Peak flow

■ Peak flow

25.8 l/min

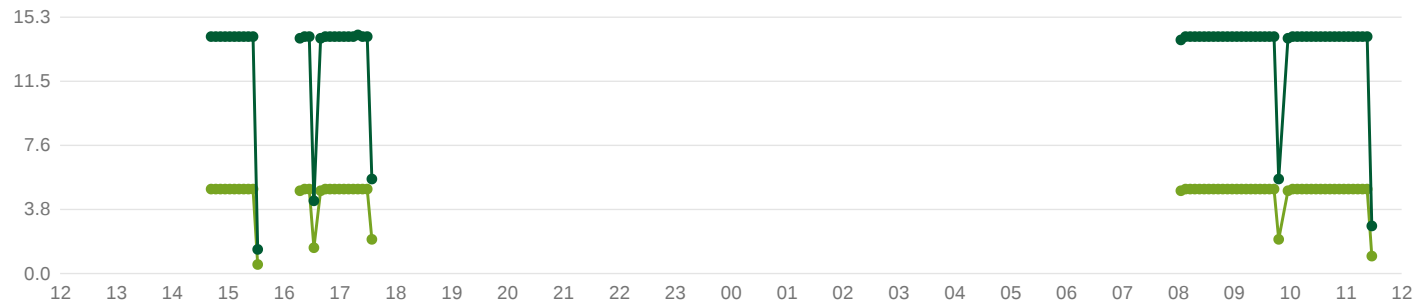
Avg peak flow



# 압력

■ 평균 피크 흡기 Avg peak inspiratory

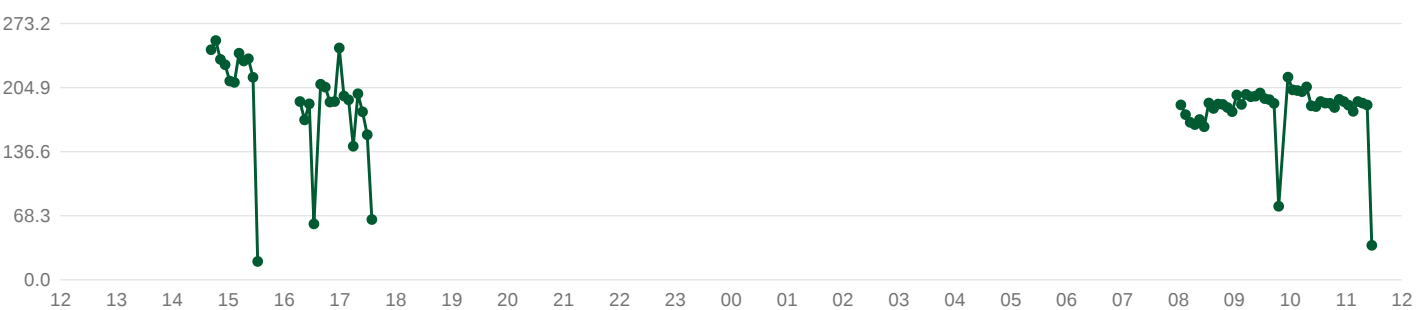
13.4	cmH <sub>2</sub> O	4.7	cmH <sub>2</sub> O
Avg peak inspiratory			Avg end expiratory



# Tidal volume

■ Vte ■ Vti

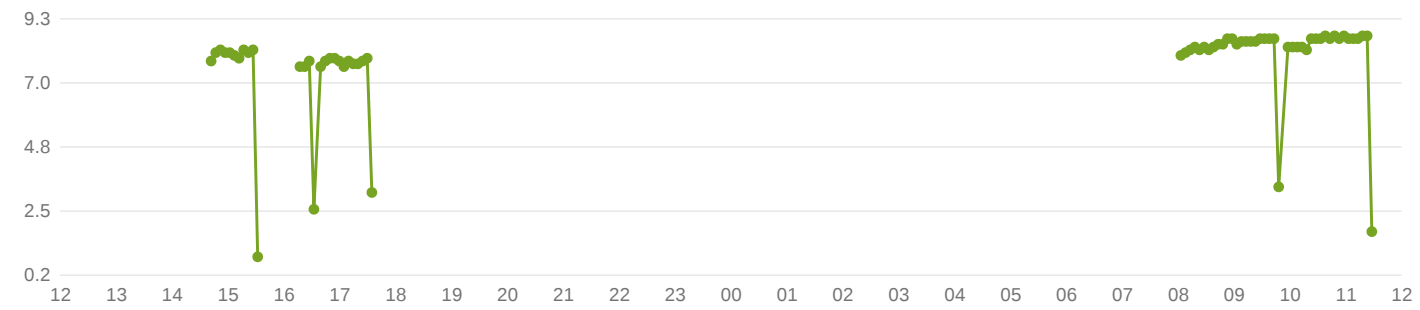
184.1	ml	No data
평균 Vte		평균 Vti



# 평균 기도압

■ Mean Airway Pressure

7.8	cmH <sub>2</sub> O
Mean airway pressure	



# I:E 비율

■ I:E 비율

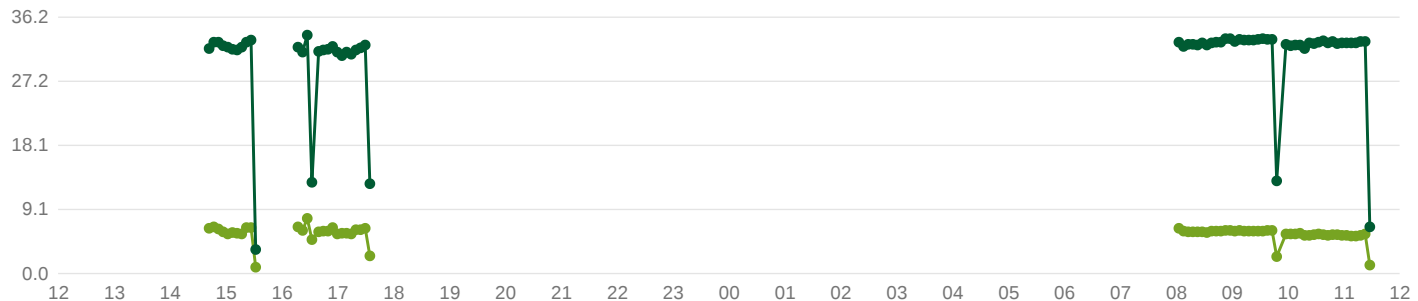
1:1.67
I:E 비율



## 누출

■ 총 누출량 ■ 평균 비의도적 누출

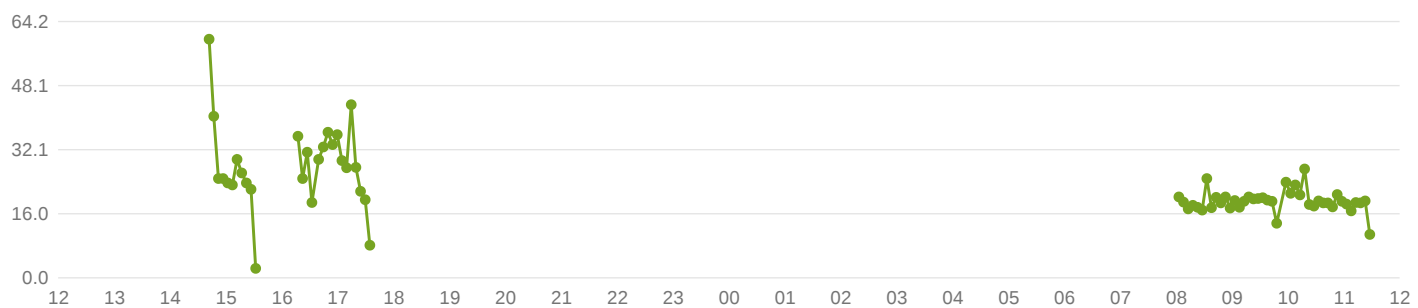
30.6	l/분	5.5	l/분
평균 총 누출량			평균 비의도적 누출



## Dyn C

■ Dyn C

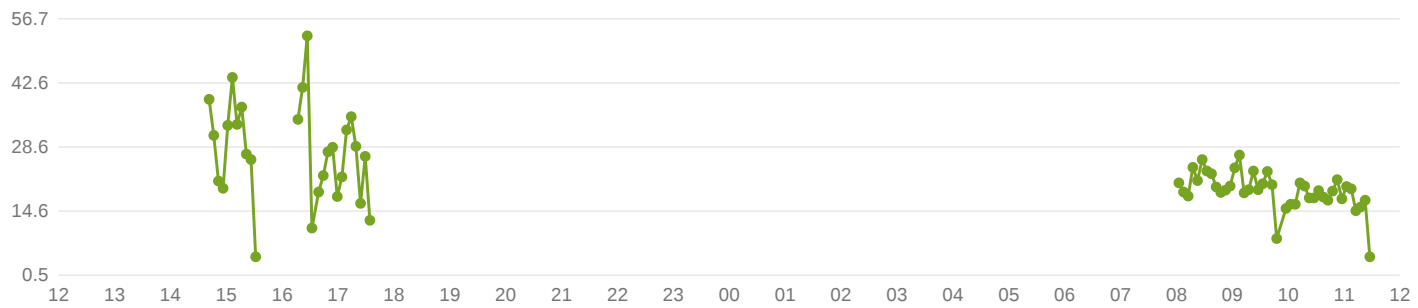
22.6	ml/cmH <sub>2</sub> O
평균 Dyn C	



## Dyn R

■ Dyn R

22.3	cmH <sub>2</sub> O/l초
평균 Dyn R	

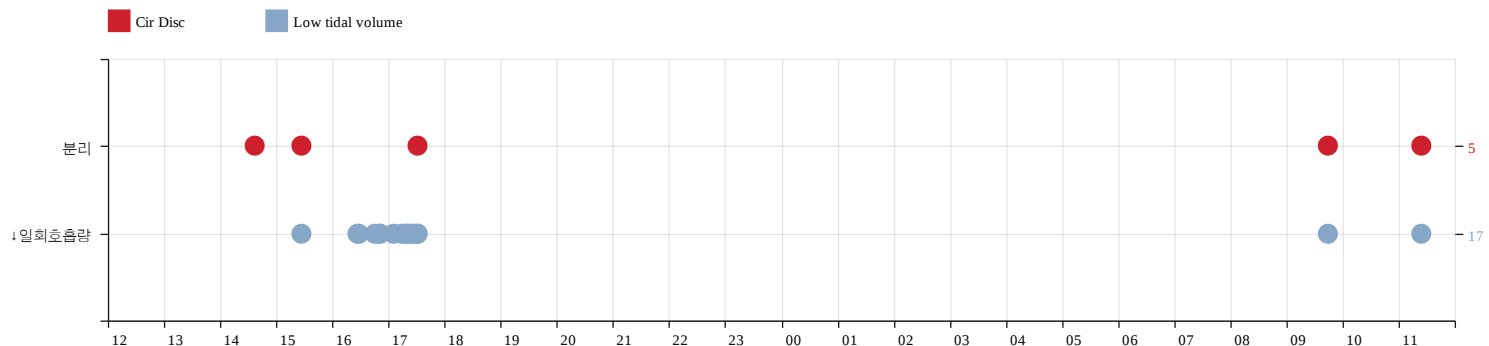


## 자동 PEEP

■ Auto-PEEP

1.1	cmH <sub>2</sub> O
자동 PEEP	



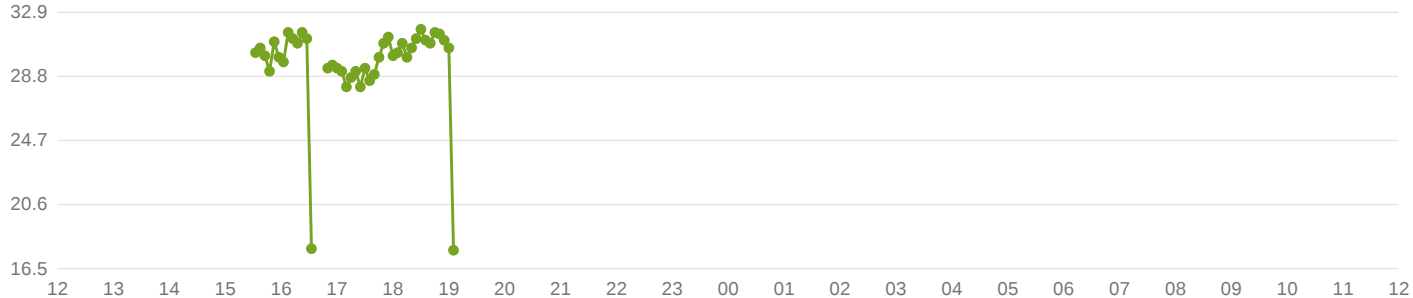


## Breaths per minute

29.6 BPM

평균 분당 호흡수

■ 분당 호흡수



## 분당 Ventilation

5.9 l/분

No data

평균 분당환기량 Vte

평균 분당환기량 Vti

■ 분당환기량 Vte ■ 분당환기량 Vti



## 환자의 Triggered Breaths

97.9 %

Avg patient triggered breaths

■ Patient triggered breaths



## Peak flow

28.5 l/분

Avg peak flow

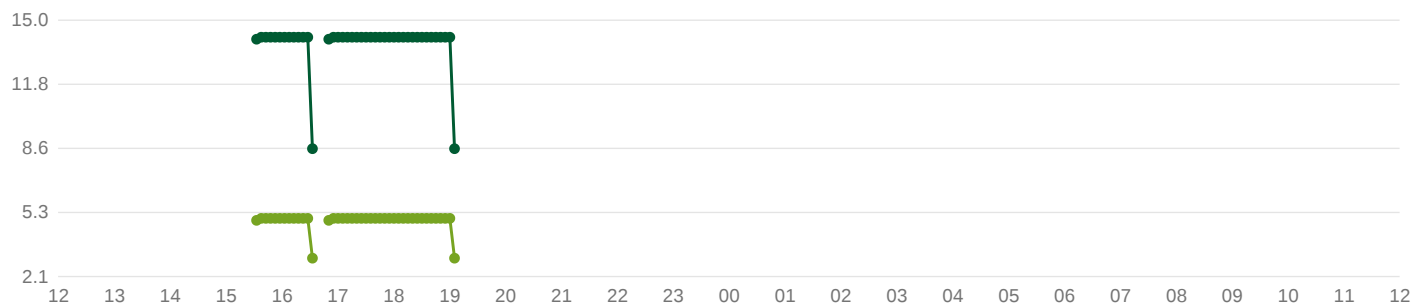
■ Peak flow



# 압력

■ 평균 피크 흡기 Avg peak inspiratory

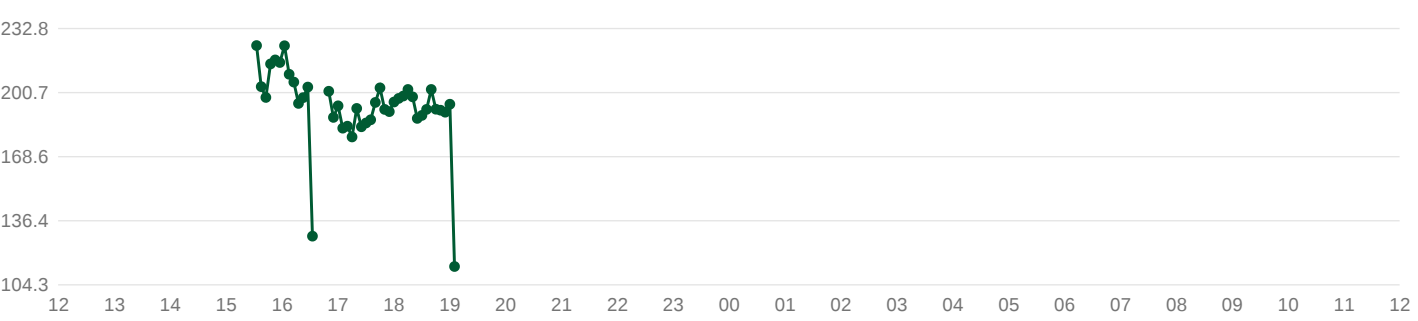
13.8	cmH <sub>2</sub> O	4.9	cmH <sub>2</sub> O
Avg peak inspiratory			Avg end expiratory



# Tidal volume

■ Vte ■ Vti

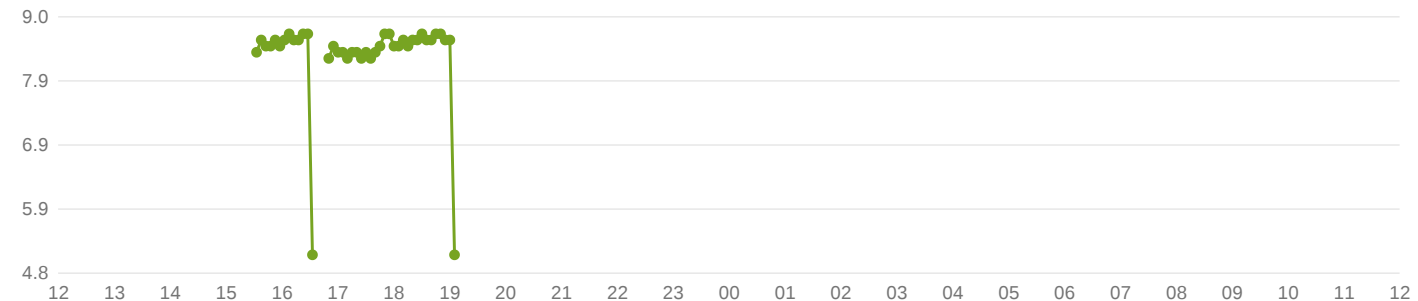
193.5	ml	No data
평균 Vte		평균 Vti



# 평균 기도압

■ Mean Airway Pressure

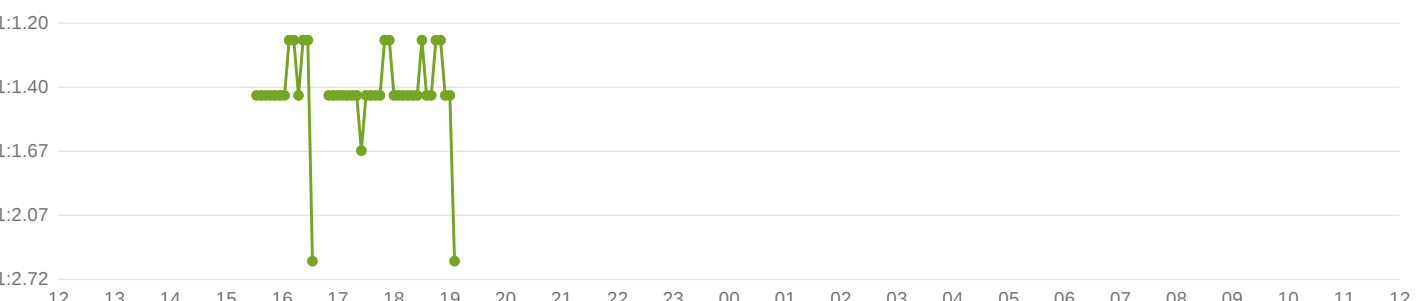
8.4	cmH <sub>2</sub> O
Mean airway pressure	



# I:E 비율

■ I:E 비율

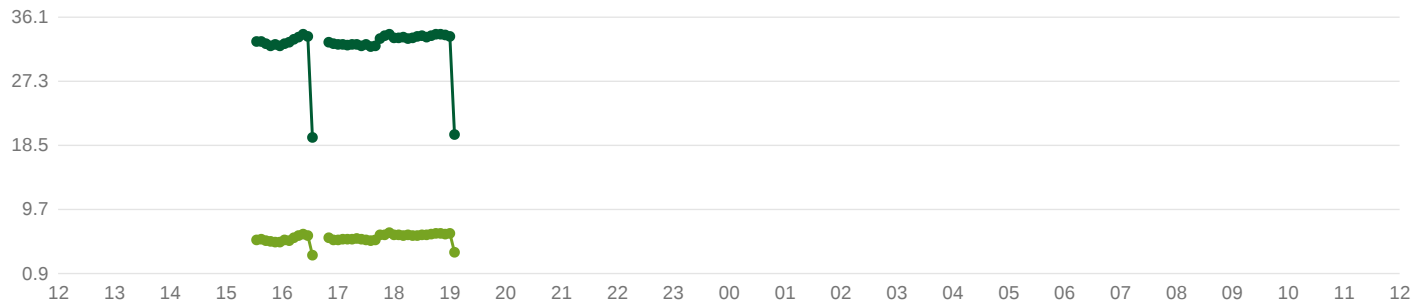
1:1.43
I:E 비율



## 누출

■ 총 누출량 ■ 평균 비의도적 누출

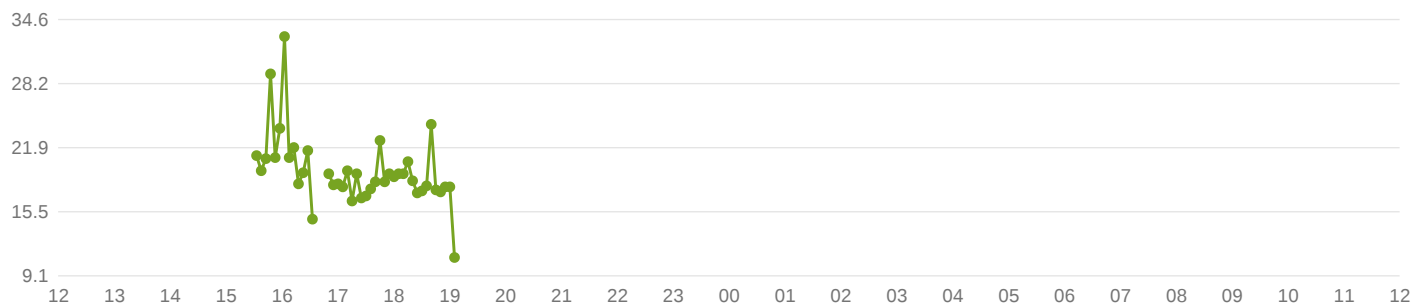
32.2	l/분
평균 총 누출량	평균 비의도적 누출



## Dyn C

■ Dyn C

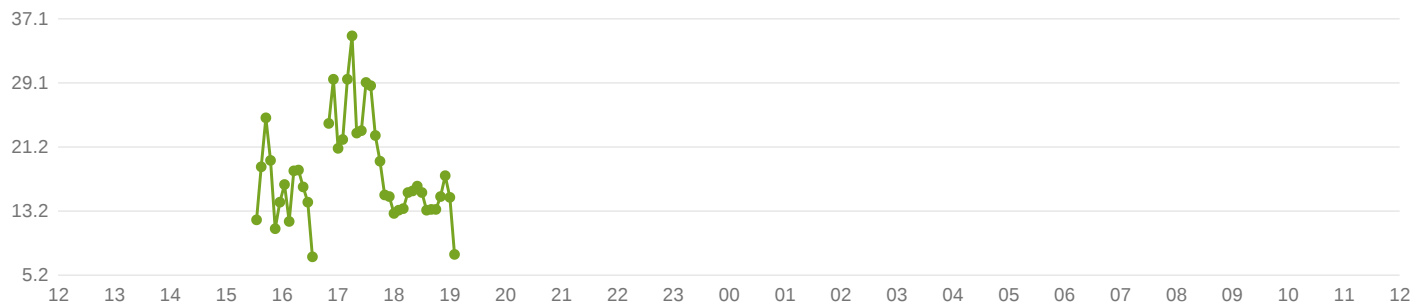
19.5	ml/cmH <sub>2</sub> O
평균 Dyn C	



## Dyn R

■ Dyn R

17.9	cmH <sub>2</sub> O/l/초
평균 Dyn R	

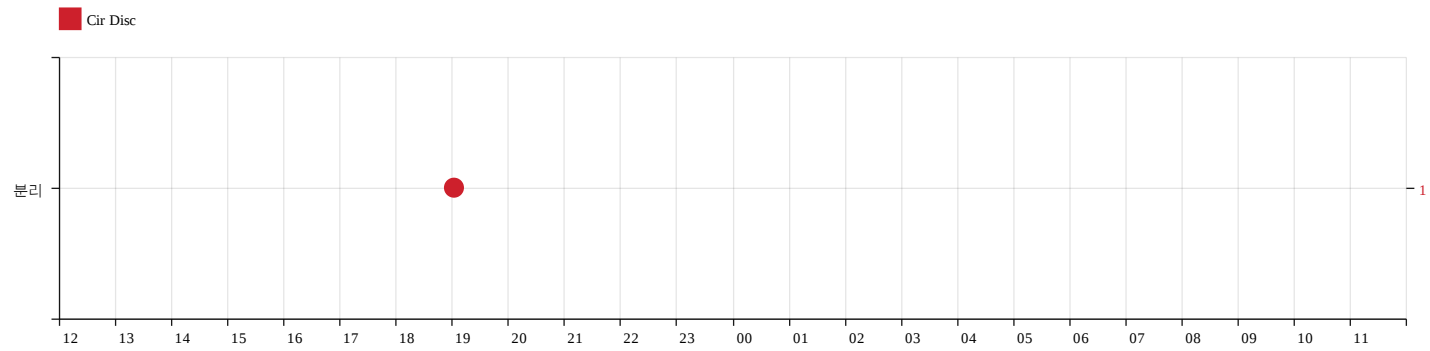


## 자동 PEEP

■ Auto-PEEP

1.0	cmH <sub>2</sub> O
자동 PEEP	





## Breaths per minute

■ 분당 호흡수

21.5

BPM

평균 분당 호흡수



## 분당 Ventilation

■ 분당환기량 Vte ■ 분당환기량 Vti

4.9 l/분

No data

평균 분당환기량 Vte

평균 분당환기량 Vti



## 환자의 Triggered Breaths

■ Patient triggered breaths

95.0 %

Avg patient triggered breaths



## Peak flow

■ Peak flow

26.3 l/분

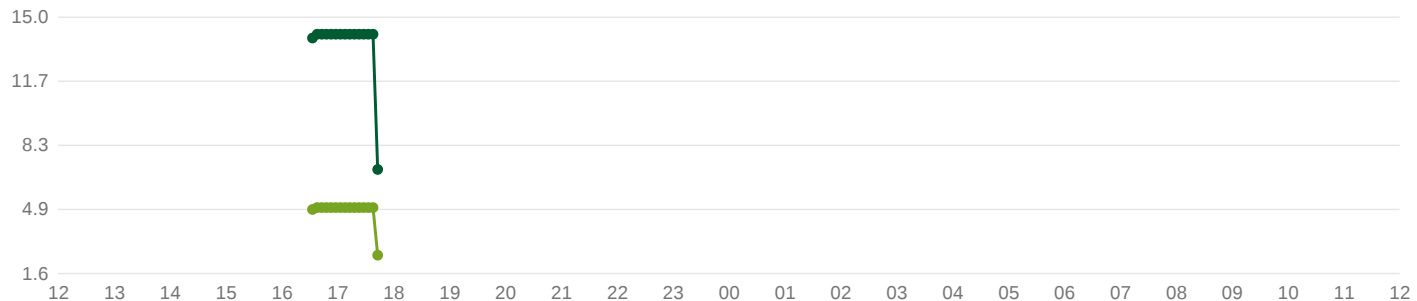
Avg peak flow



# 압력

■ 평균 피크 흡기 Avg peak inspiratory

13.6	cmH <sub>2</sub> O
Avg peak inspiratory	Avg end expiratory



# Tidal volume

■ Vte ■ Vti

215.9	ml
평균 Vte	평균 Vti



# 평균 기도압

■ Mean Airway Pressure

7.4	cmH <sub>2</sub> O
Mean airway pressure	



# I:E 비율

■ I:E 비율

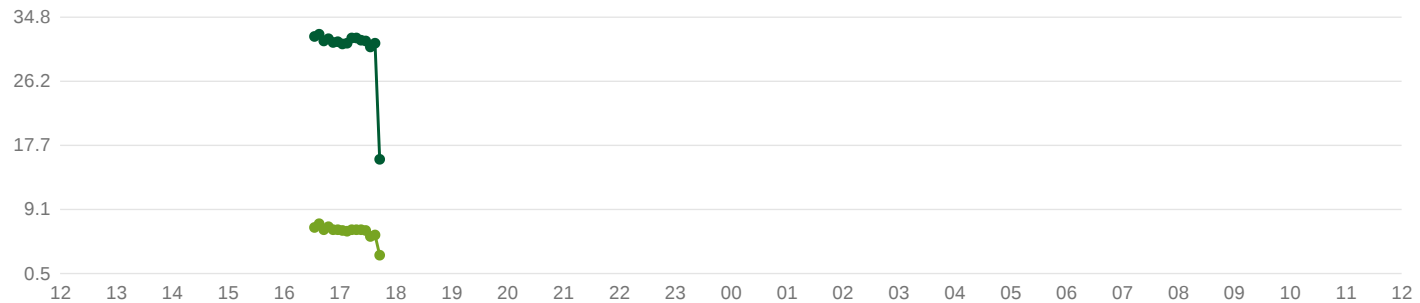
1:2.50
I:E 비율



## 누출

■ 총 누출량 ■ 평균 비의도적 누출

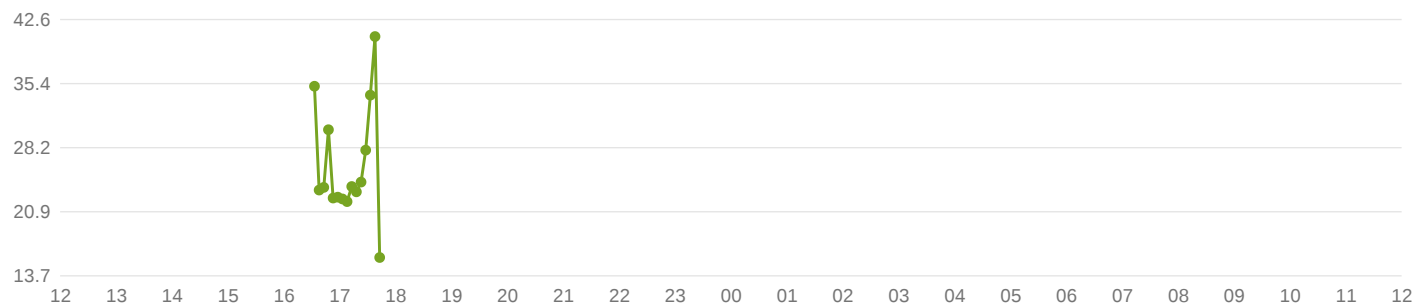
30.5	l/분	6.0	l/분
평균 총 누출량			평균 비의도적 누출



## Dyn C

■ Dyn C

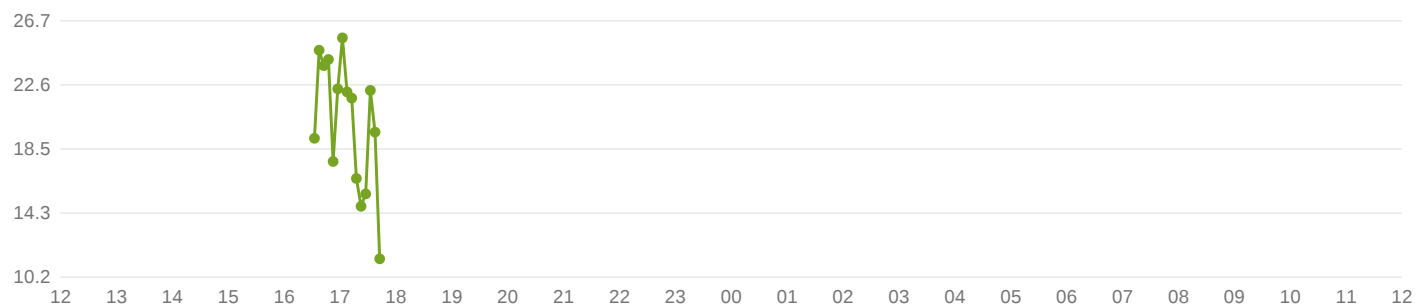
26.0	ml/cmH <sub>2</sub> O
평균 Dyn C	



## Dyn R

■ Dyn R

20.1	cmH <sub>2</sub> O/l초
평균 Dyn R	

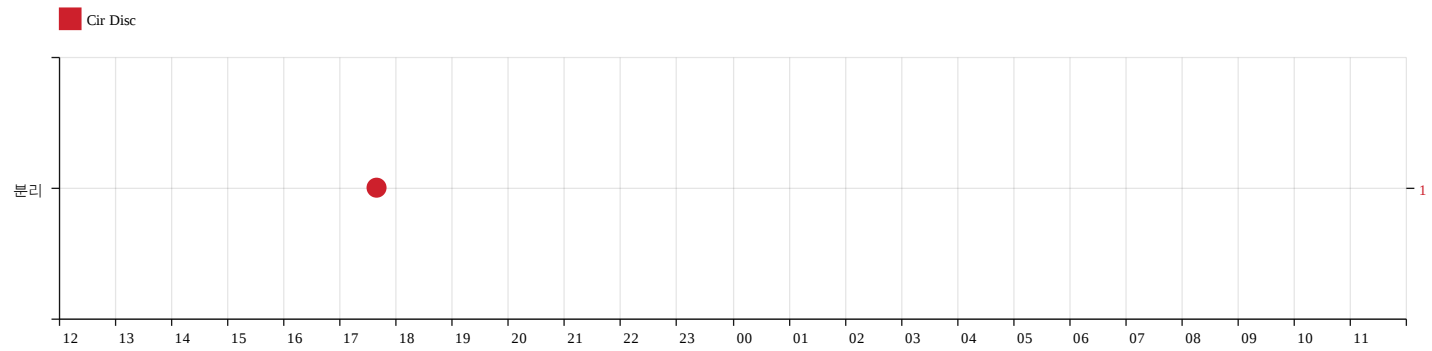


## 자동 PEEP

■ Auto-PEEP

0.8	cmH <sub>2</sub> O
자동 PEEP	



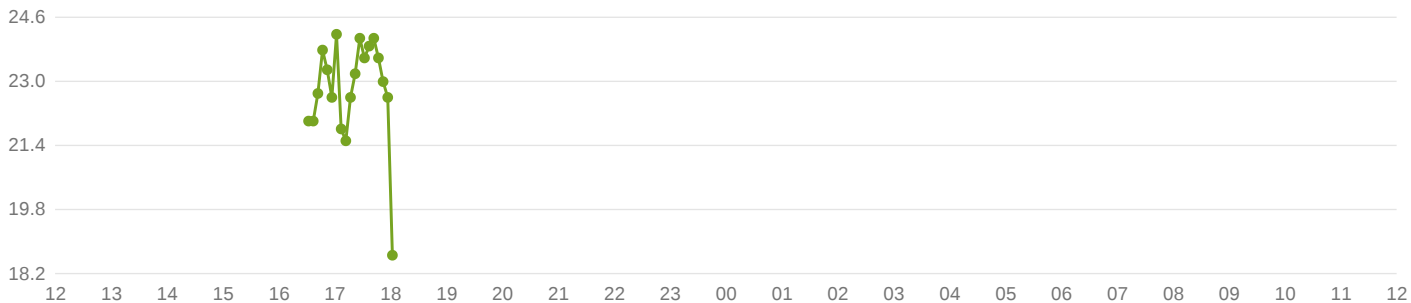


## Breaths per minute

22.8 BPM

평균 분당 호흡수

■ 분당 호흡수



## 분당 Ventilation

4.9 l/분

No data

평균 분당환기량 Vte

평균 분당환기량 Vti

■ 분당환기량 Vte ■ 분당환기량 Vti

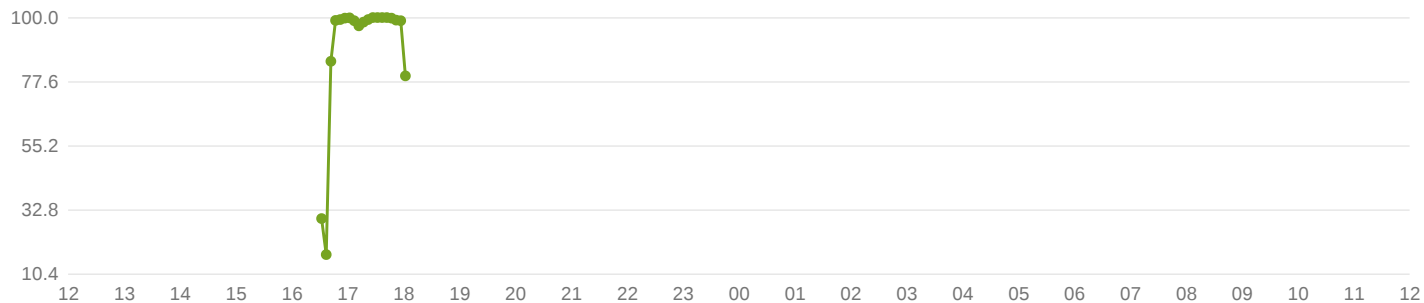


## 환자의 Triggered Breaths

89.4 %

Avg patient triggered breaths

■ Patient triggered breaths



## Peak flow

25.0 l/분

Avg peak flow

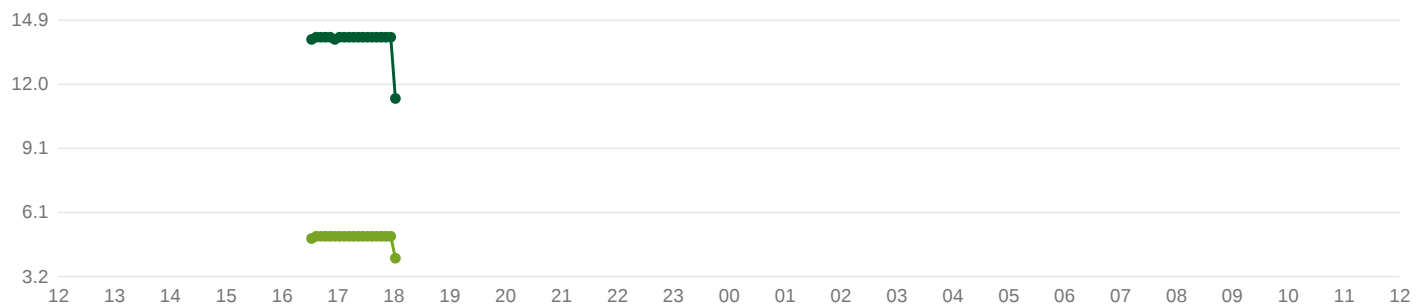
■ Peak flow



# 압력

■ 평균 피크 흡기 ■ Avg end expiratory

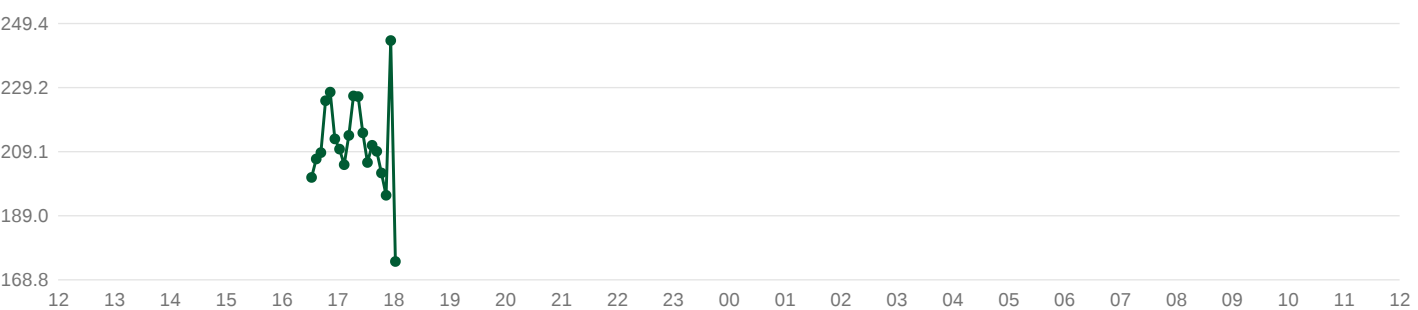
13.9	cmH <sub>2</sub> O	4.9	cmH <sub>2</sub> O
Avg peak inspiratory			Avg end expiratory



# Tidal volume

■ Vte ■ Vti

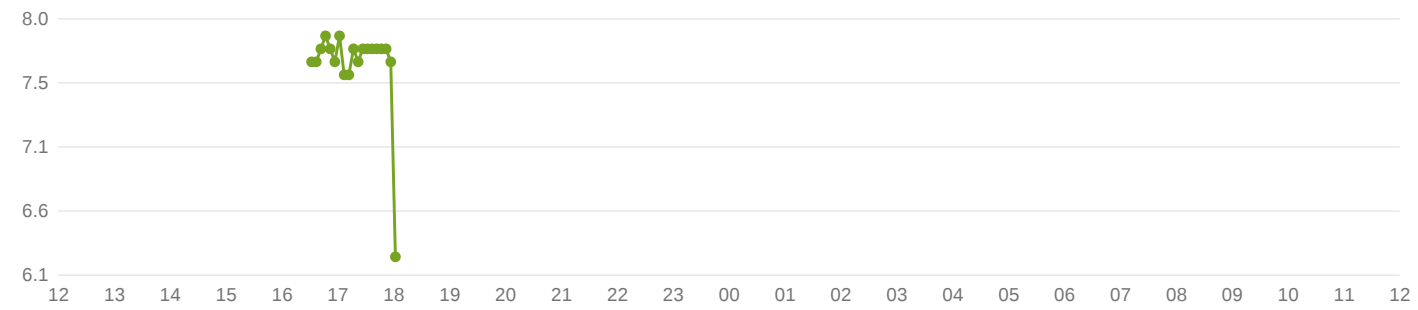
211.5	ml	No data
평균 Vte		평균 Vti



# 평균 기도압

■ Mean Airway Pressure

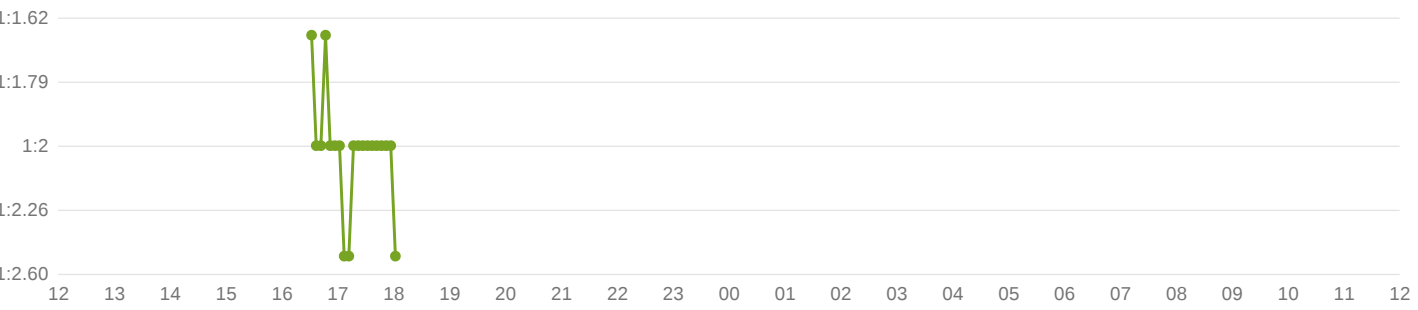
7.7	cmH <sub>2</sub> O	Mean airway pressure
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# I:E 비율

■ I:E 비율

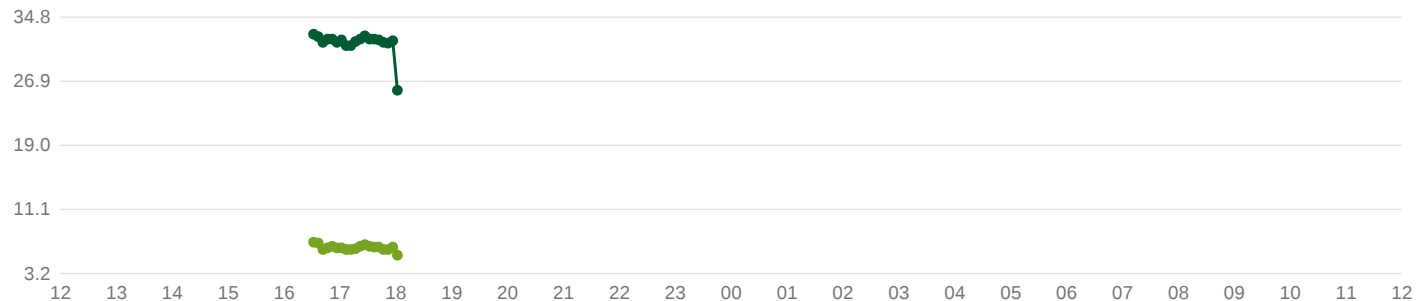
1:2	I:E 비율
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## 누출

■ 총 누출량 ■ 평균 비의도적 누출

31.5	l/분
평균 총 누출량	평균 비의도적 누출



## Dyn C

■ Dyn C

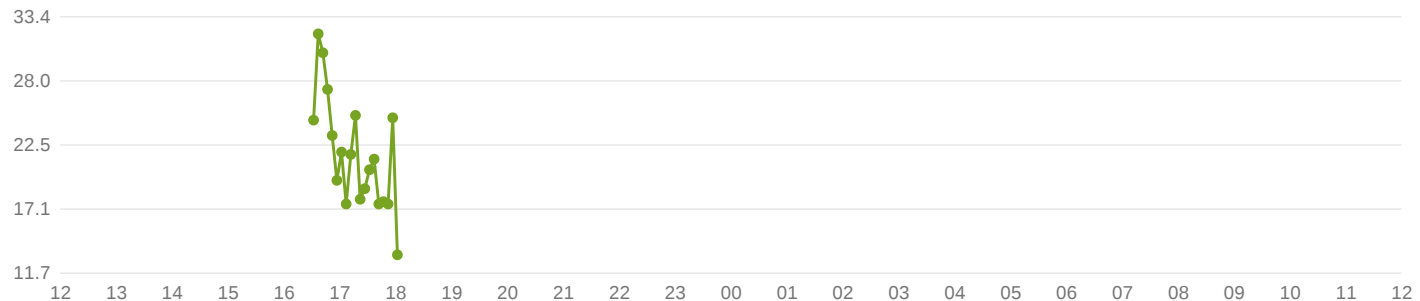
34.3	ml/cmH <sub>2</sub> O
평균 Dyn C	



## Dyn R

■ Dyn R

21.7	cmH <sub>2</sub> O/l초
평균 Dyn R	

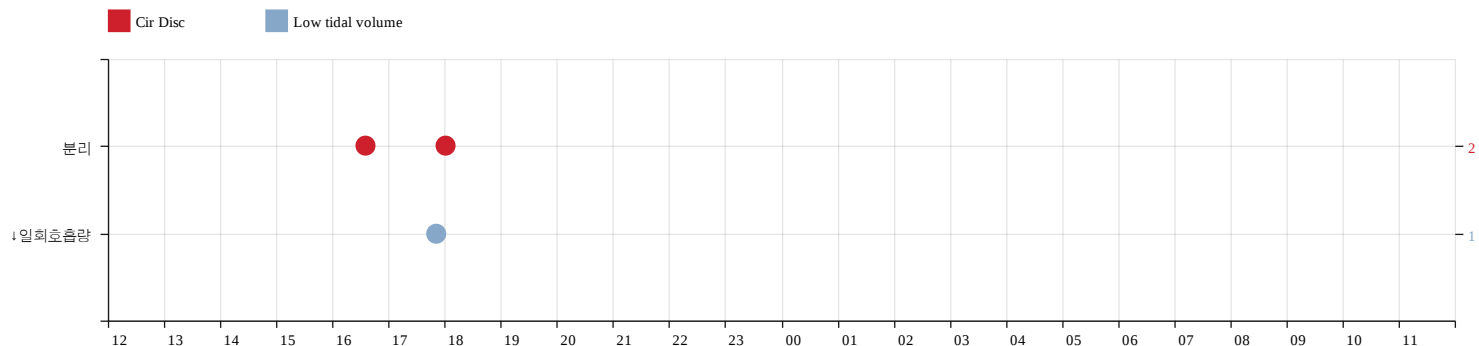


## 자동 PEEP

■ Auto-PEEP

1.2	cmH <sub>2</sub> O
자동 PEEP	

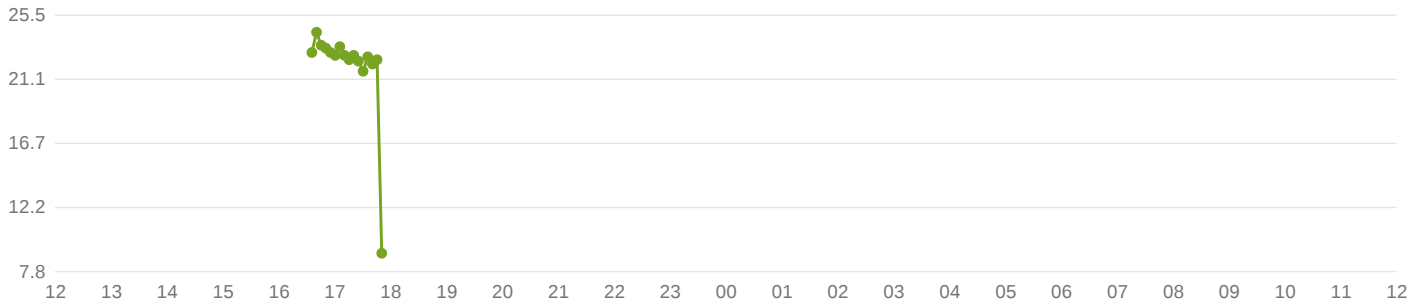




## Breaths per minute

21.9	BPM
평균 분당 호흡수	

■ 분당 호흡수



## 분당 Ventilation

4.7	l/분
No data	
평균 분당환기량 Vte	

■ 분당환기량 Vte ■ 분당환기량 Vti



## 환자의 Triggered Breaths

93.9	%
Avg patient triggered breaths	

■ Patient triggered breaths



## Peak flow

23.7	l/분
Avg peak flow	

■ Peak flow



# 압력

■ 평균 피크 흡기 Avg peak inspiratory

13.5	cmH <sub>2</sub> O
Avg peak inspiratory	Avg end expiratory



# Tidal volume

■ Vte Vti

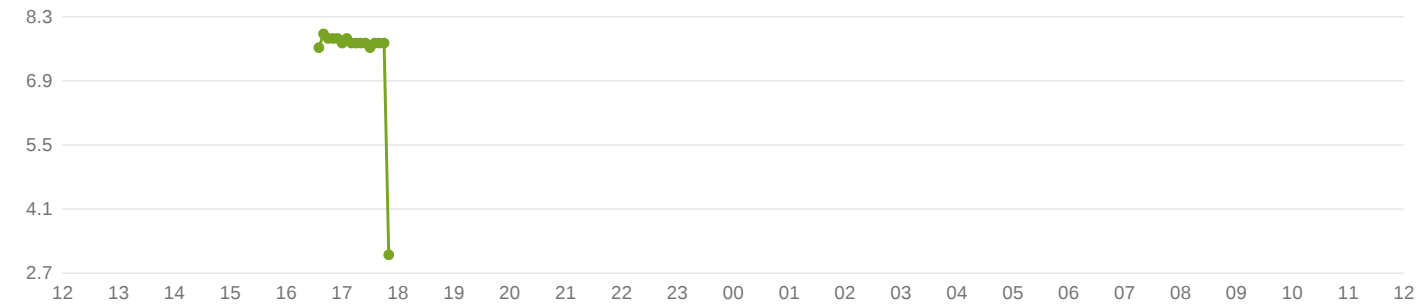
203.6	ml
평균 Vte	평균 Vti



# 평균 기도압

■ Mean Airway Pressure

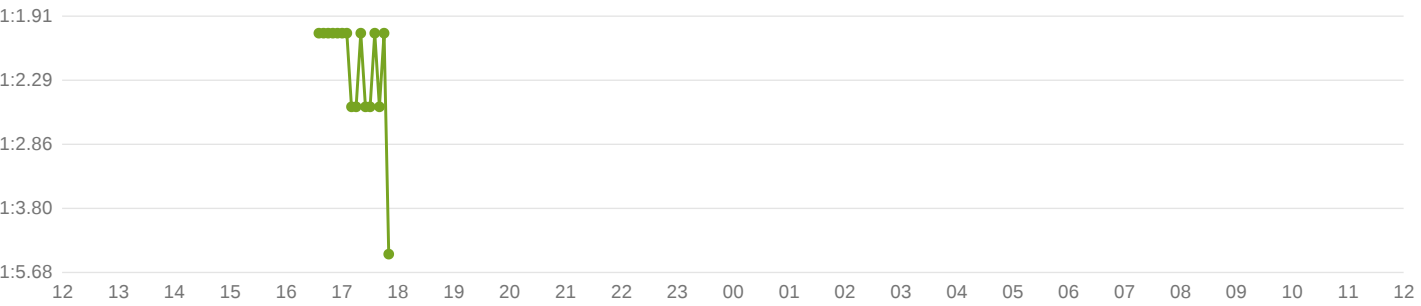
7.4	cmH <sub>2</sub> O
Mean airway pressure	



# I:E 비율

■ I:E 비율

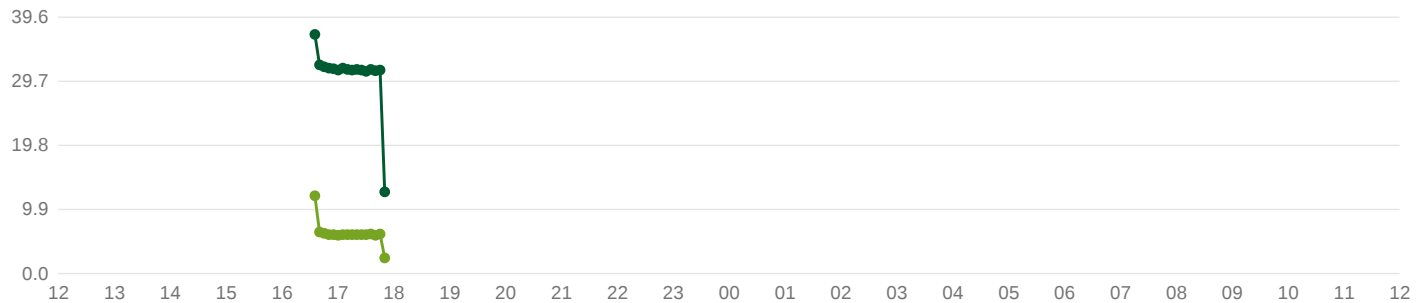
1:2
I:E 비율



## 누출

■ 총 누출량 ■ 평균 비의도적 누출

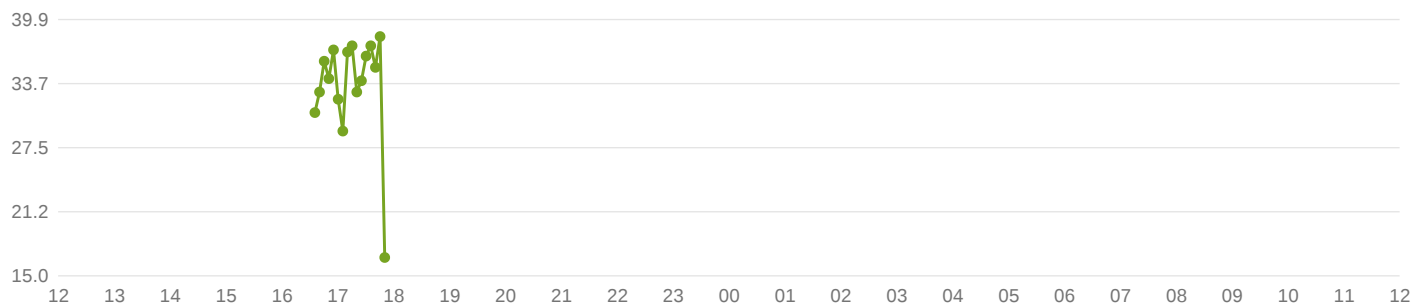
30.6	l/분	6.1	l/분
평균 총 누출량			평균 비의도적 누출



## Dyn C

■ Dyn C

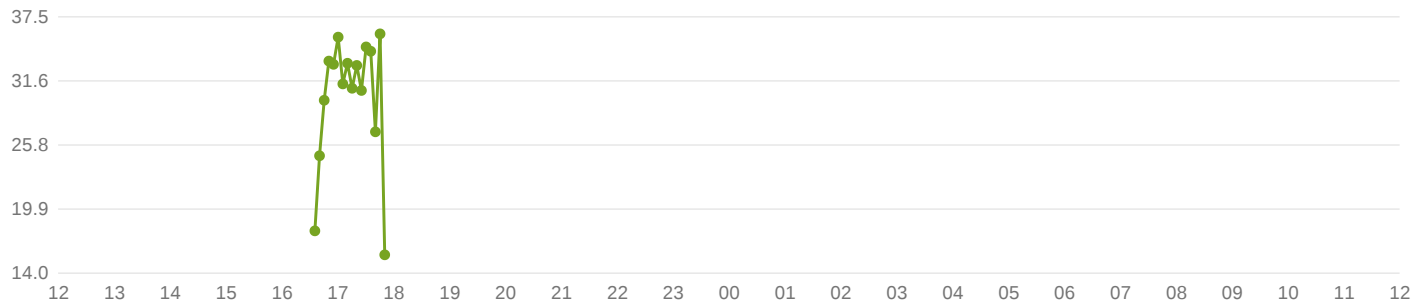
33.5	ml/cmH <sub>2</sub> O
평균 Dyn C	



## Dyn R

■ Dyn R

30.1	cmH <sub>2</sub> O/l/초
평균 Dyn R	

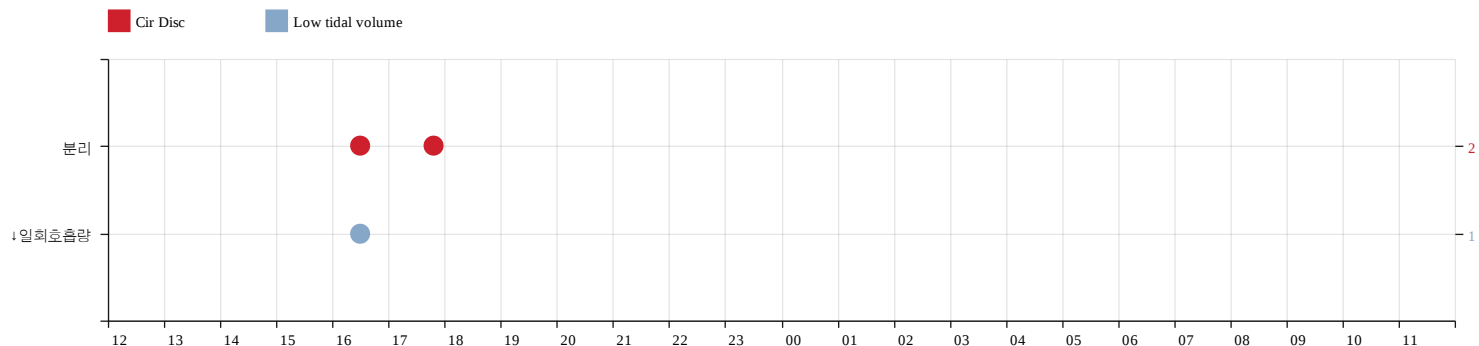


## 자동 PEEP

■ Auto-PEEP

1.9	cmH <sub>2</sub> O
자동 PEEP	





## Breaths per minute

27.1	BPM
평균 분당 호흡수	

■ 분당 호흡수



## 분당 Ventilation

5.4	l/분
평균 분당 환기량 Vte	
평균 분당 환기량 Vti	

■ 분당환기량 Vte ■ 분당환기량 Vti



## 환자의 Triggered Breaths

97.5	%
Avg patient triggered breaths	

■ Patient triggered breaths



## Peak flow

24.7	l/분
Avg peak flow	

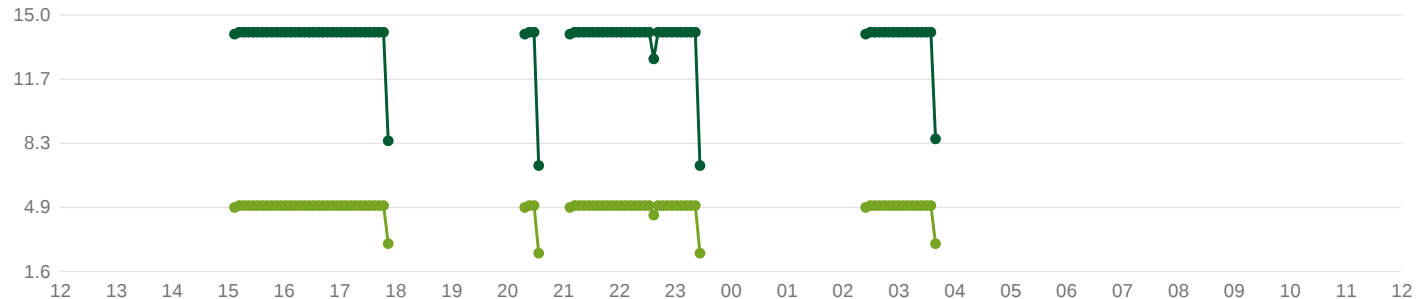
■ Peak flow



# 압력

■ 평균 피크 흡기 | ■ Avg end expiratory

13.8	cmH <sub>2</sub> O	4.9	cmH <sub>2</sub> O
Avg peak inspiratory			Avg end expiratory



# Tidal volume

■ Vte | ■ Vti

194.0	ml	No data
평균 Vte		평균 Vti



# 평균 기도압

■ Mean Airway Pressure

8.1	cmH <sub>2</sub> O
Mean airway pressure	



# I:E 비율

■ I:E 비율

1:1.67
I:E 비율



## 누출

■ 총 누출량 ■ 평균 비의도적 누출

32.3	l/분
평균 총 누출량	평균 비의도적 누출



## Dyn C

■ Dyn C

22.1	ml/cmH <sub>2</sub> O
평균 Dyn C	



## Dyn R

■ Dyn R

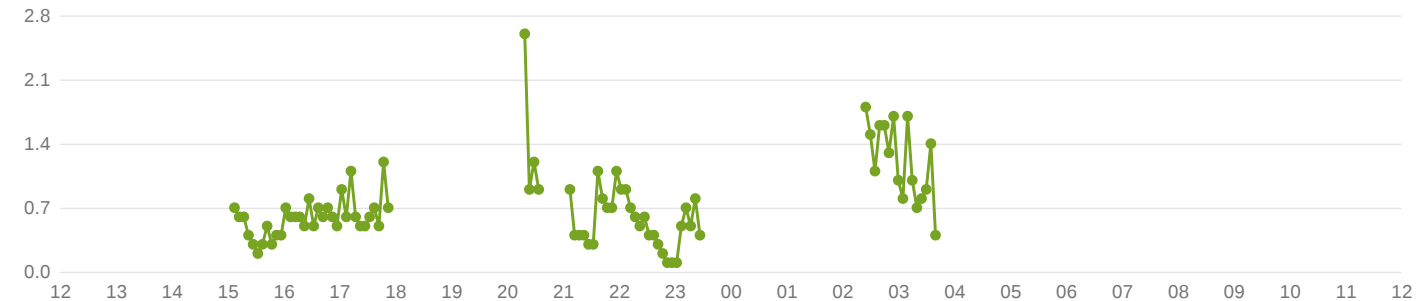
17.2	cmH <sub>2</sub> O/l초
평균 Dyn R	

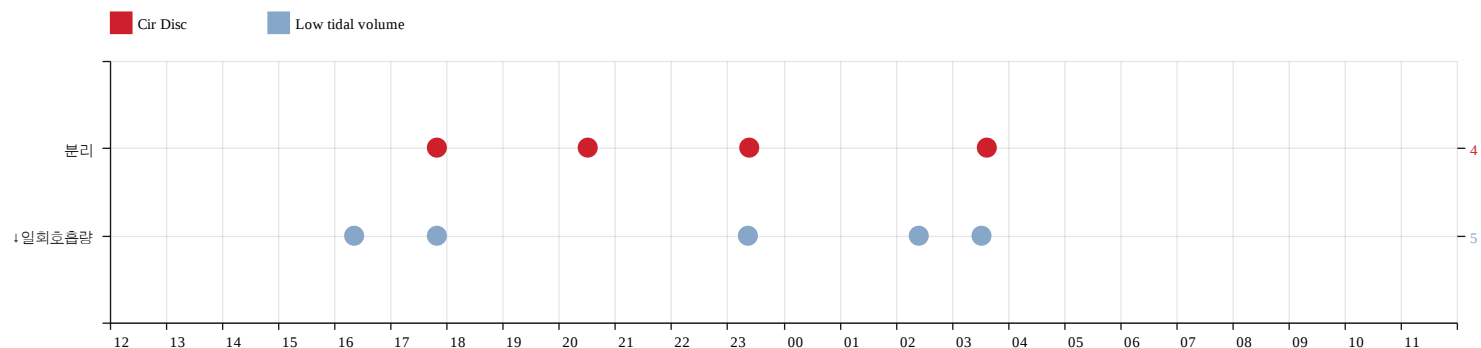


## 자동 PEEP

■ Auto-PEEP

0.7	cmH <sub>2</sub> O
자동 PEEP	

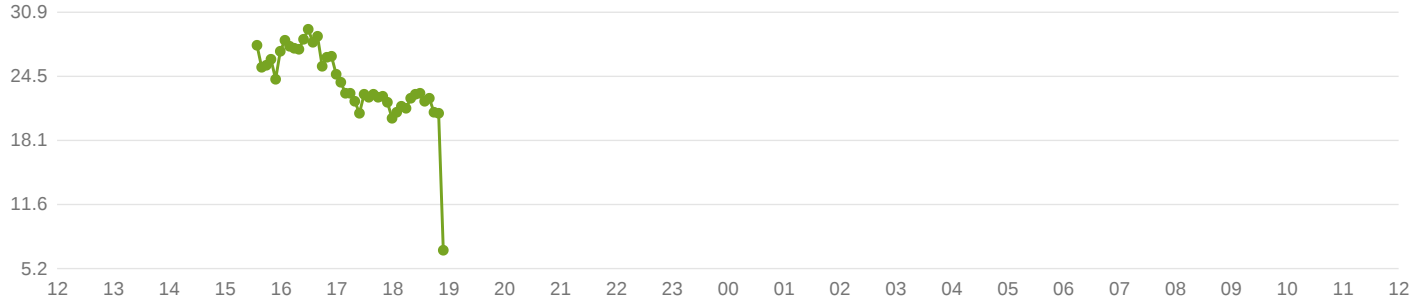




## Breaths per minute

23.7	BPM
평균 분당 호흡수	

■ 분당 호흡수



## 분당 Ventilation

5.1	l/분
평균 분당 환기량 Vte	
평균 분당 환기량 Vti	

■ 분당환기량 Vte ■ 분당환기량 Vti



## 환자의 Triggered Breaths

83.8	%
Avg patient triggered breaths	

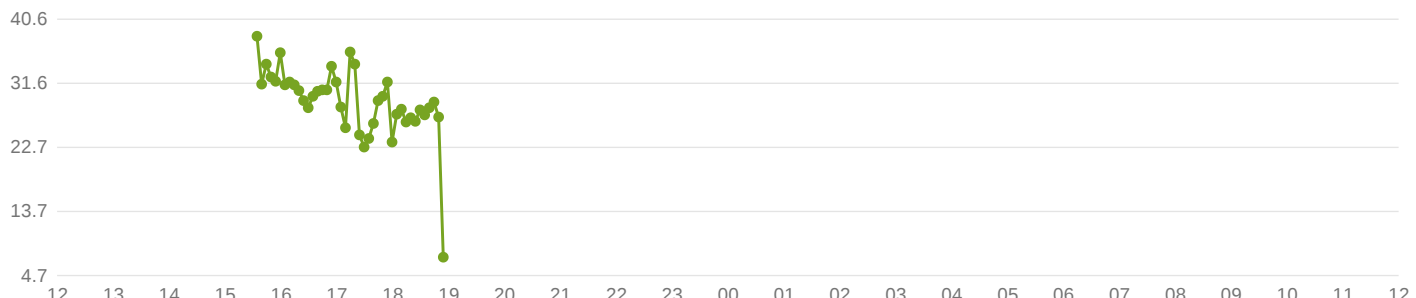
■ Patient triggered breaths



## Peak flow

28.9	l/분
Avg peak flow	

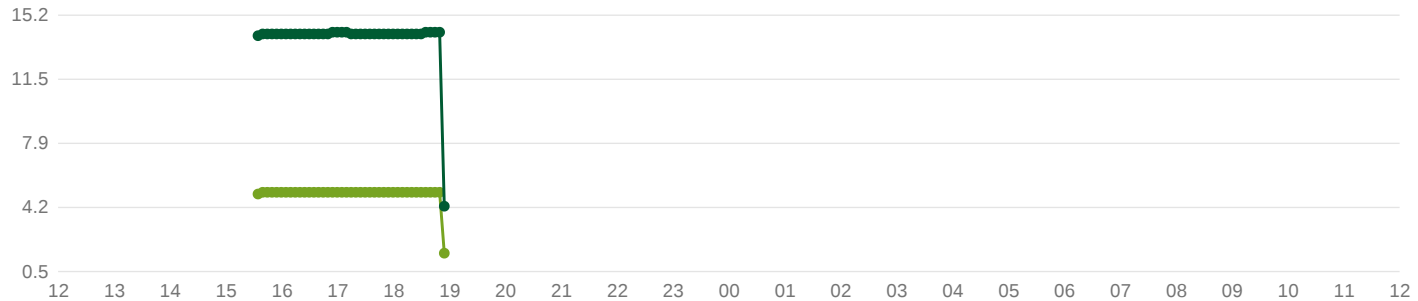
■ Peak flow



# 압력

■ 평균 피크 흡기 Avg peak inspiratory

13.9	cmH <sub>2</sub> O
Avg peak inspiratory	Avg end expiratory



# Tidal volume

■ Vte ■ Vti

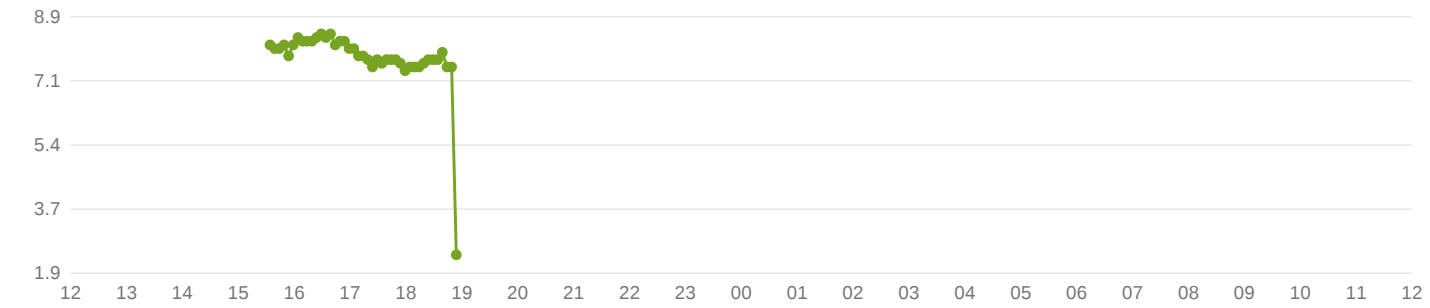
205.9	ml
평균 Vte	평균 Vti



# 평균 기도압

■ Mean Airway Pressure

7.8	cmH <sub>2</sub> O
Mean airway pressure	



# I:E 비율

■ I:E 비율

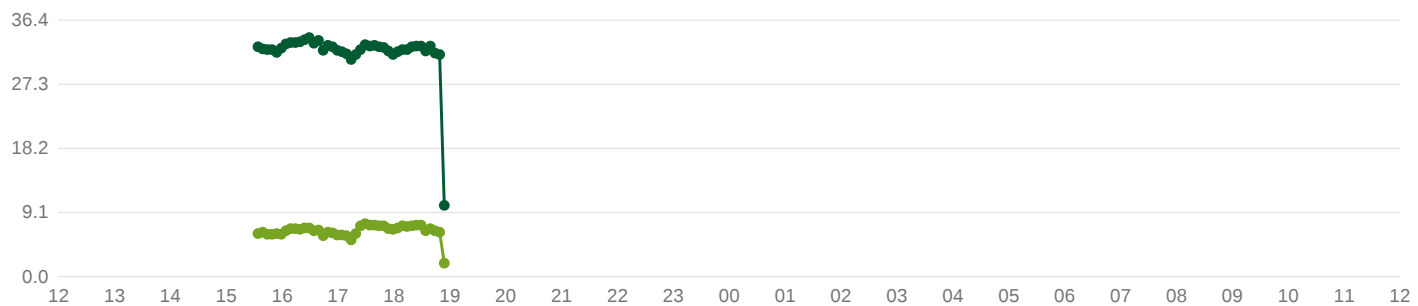
1:2	
I:E 비율	



## 누출

■ 총 누출량 ■ 평균 비의도적 누출

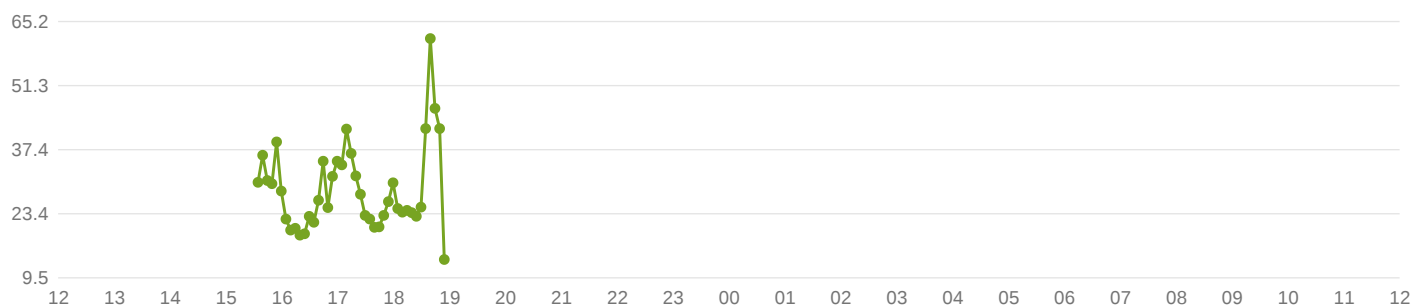
31.8	l/분
평균 총 누출량	평균 비의도적 누출



## Dyn C

■ Dyn C

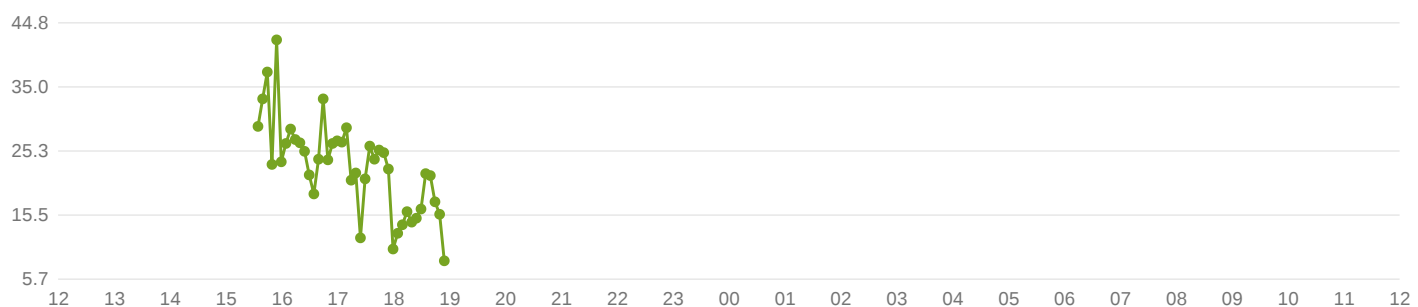
28.6	ml/cmH <sub>2</sub> O
평균 Dyn C	



## Dyn R

■ Dyn R

22.7	cmH <sub>2</sub> O/l초
평균 Dyn R	



## 자동 PEEP

■ Auto-PEEP

1.5	cmH <sub>2</sub> O
자동 PEEP	



