

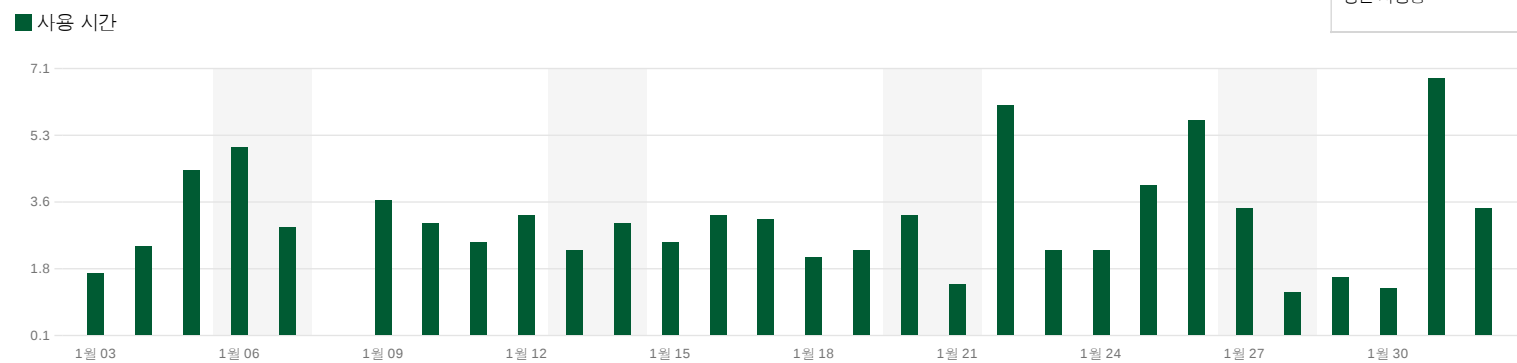


생년월일:	2009. 8. 10.	위치:	WithMed (위드메드), 신촌 세브란스	설정일:	2022. 5. 11.
환자 ID:	12428		스	날짜 범위:	2024. 1. 3. - 2024. 2. 1. (30 일)
환자 참조:			연세로 50-1, 서대문구, 서울,	마스크:	
전화 번호:			03722		
			1599-1004		
장비:	트릴로지 (Trilogy) Evo H325190558EC9				

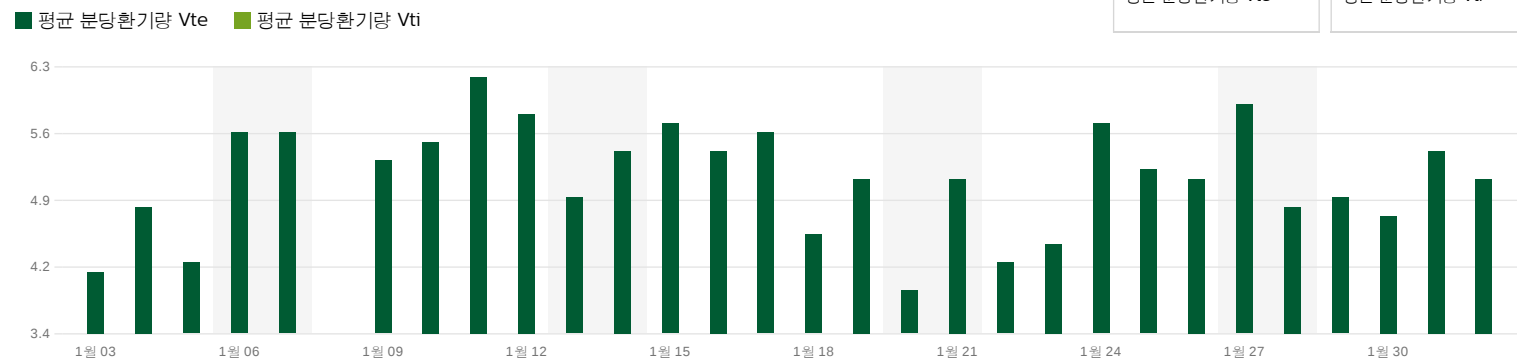
케어팀

본윤 구 WithMed (위드메드) 대한민국

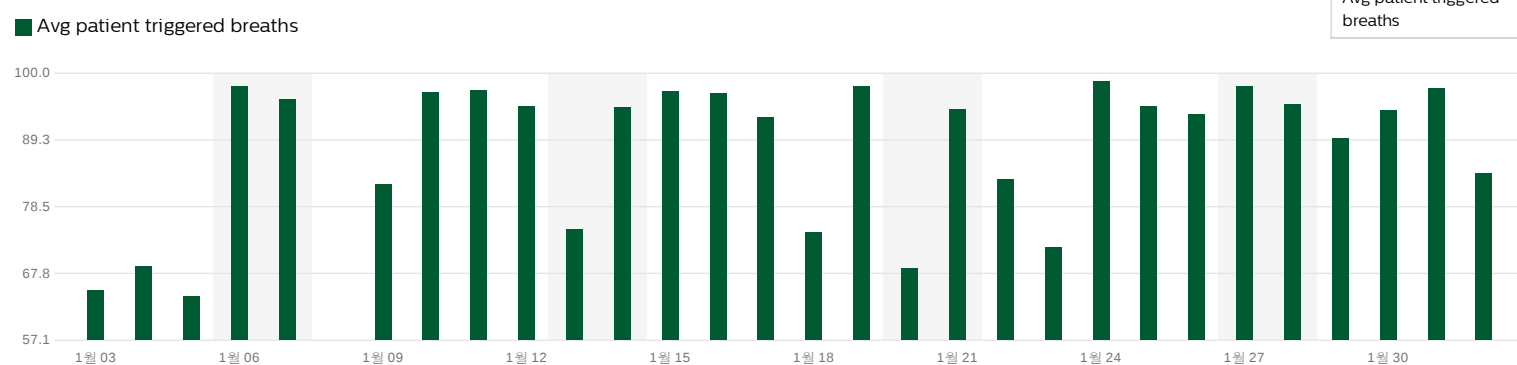
사용 시간



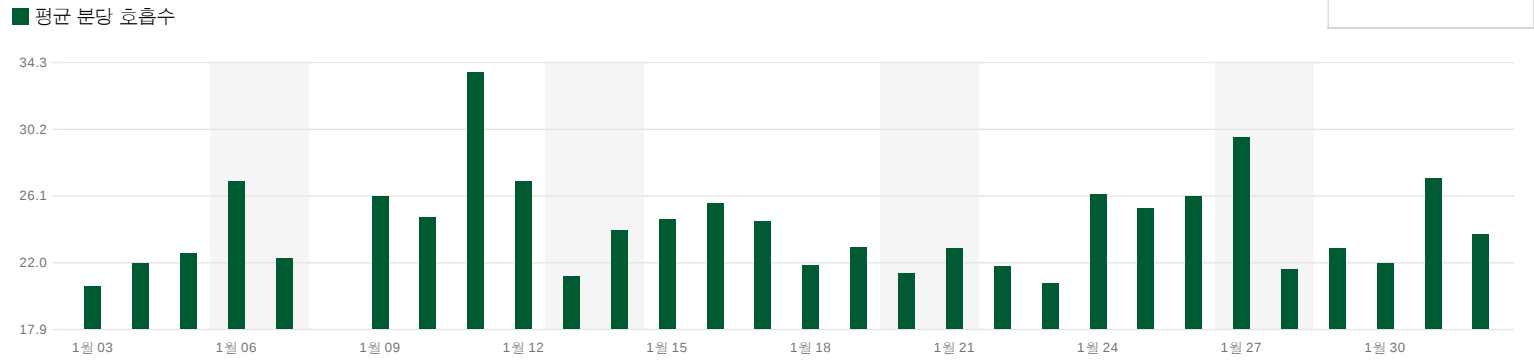
분당환기량



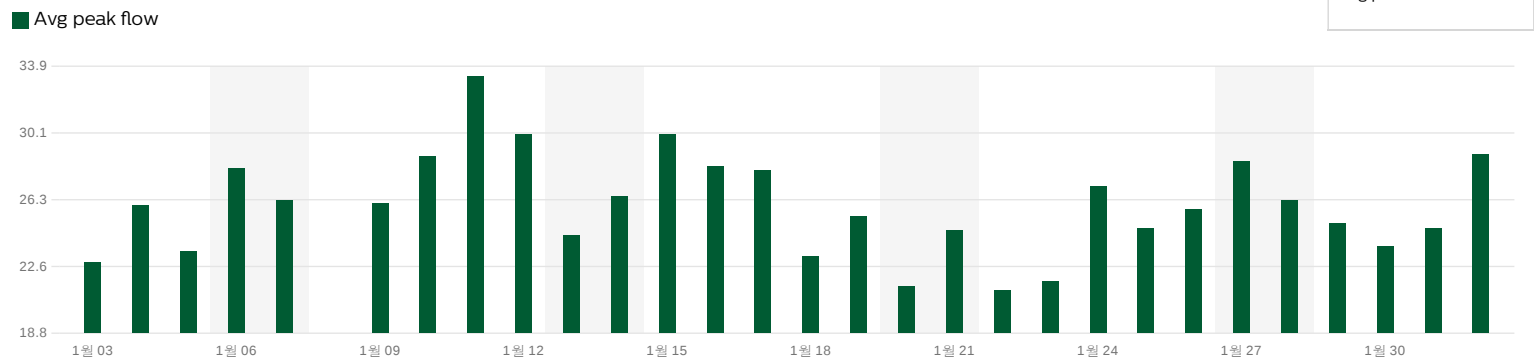
Patient triggered breaths



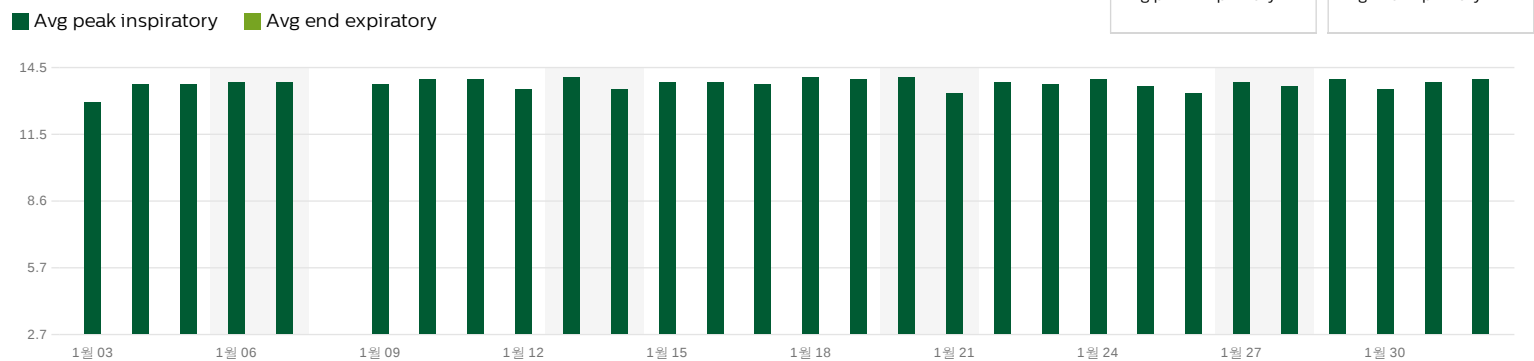
분당 호흡수



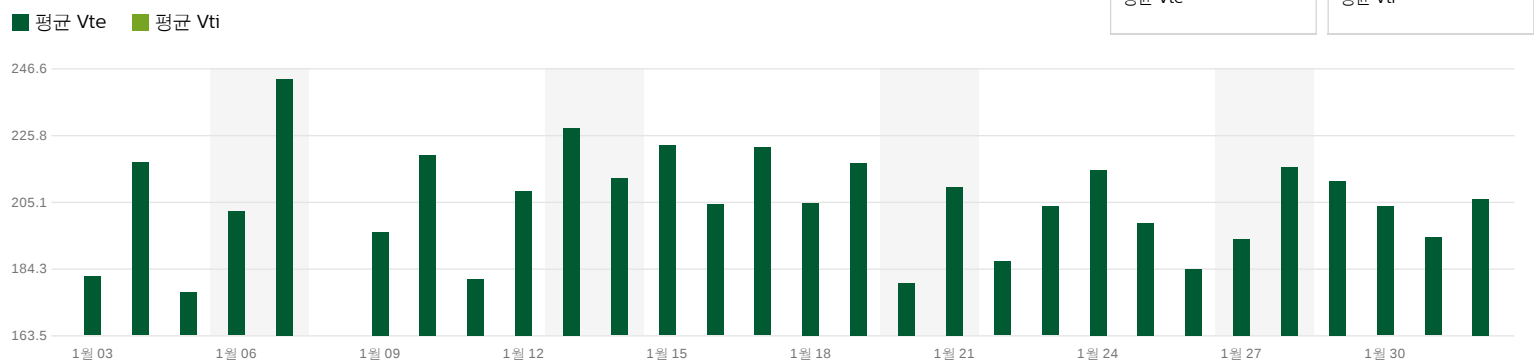
Peak flow



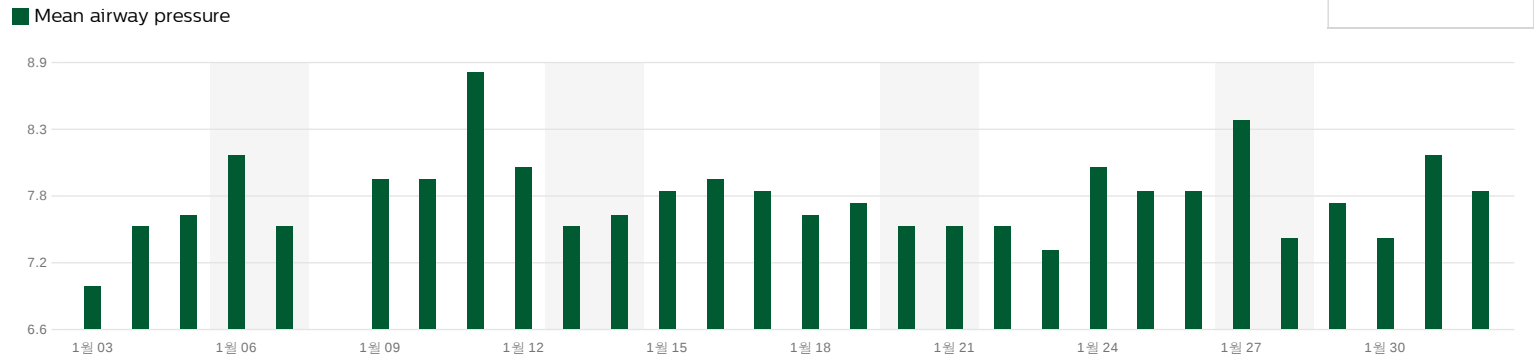
압력



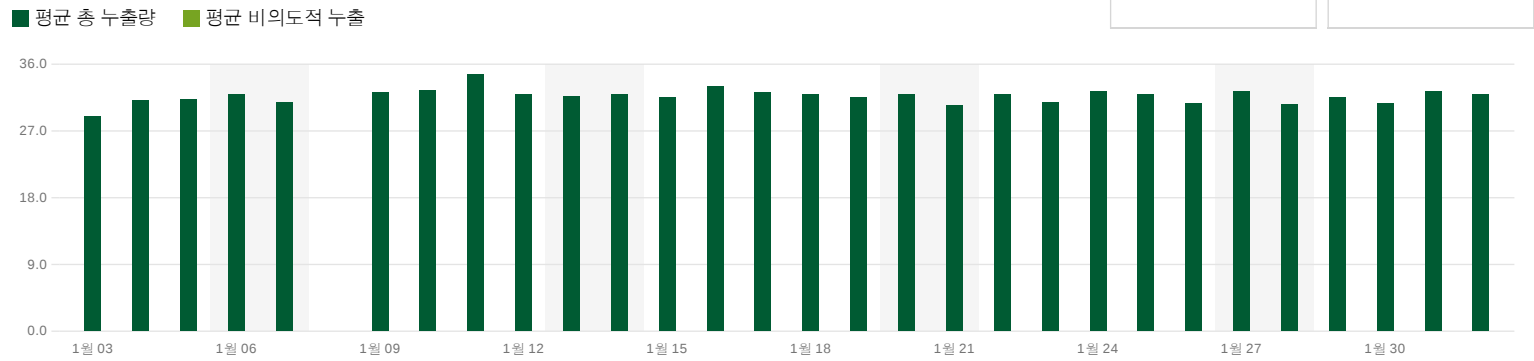
일회호흡량



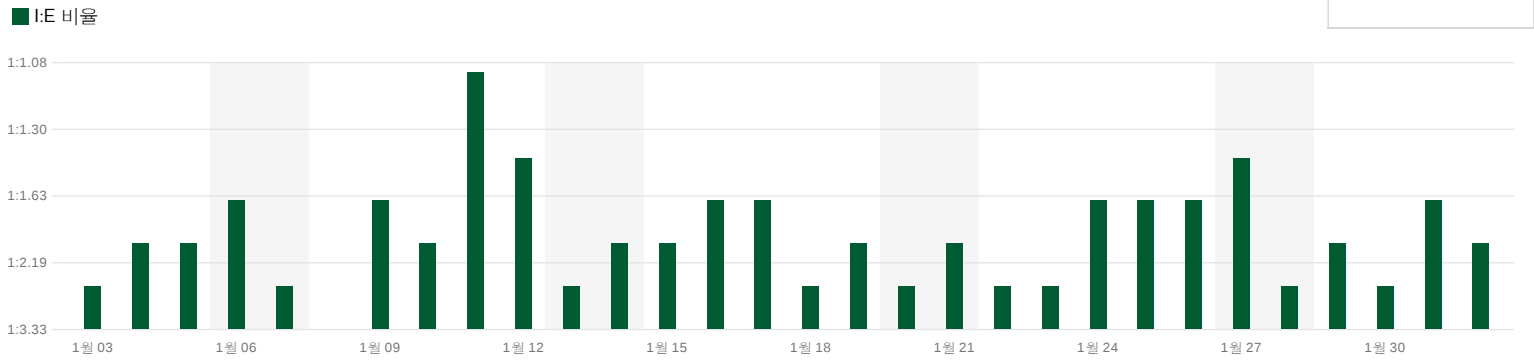
평균 기도압



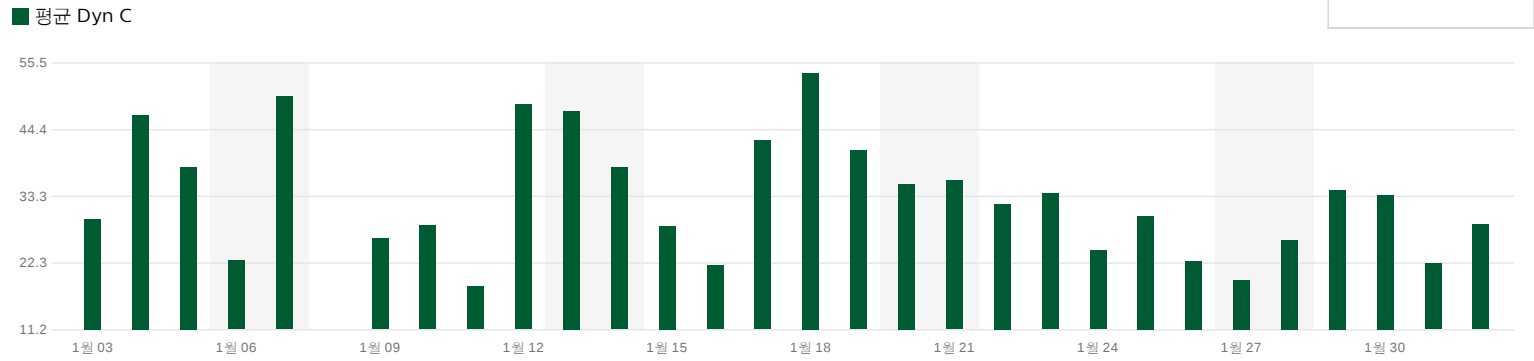
Leak



I:E 비율

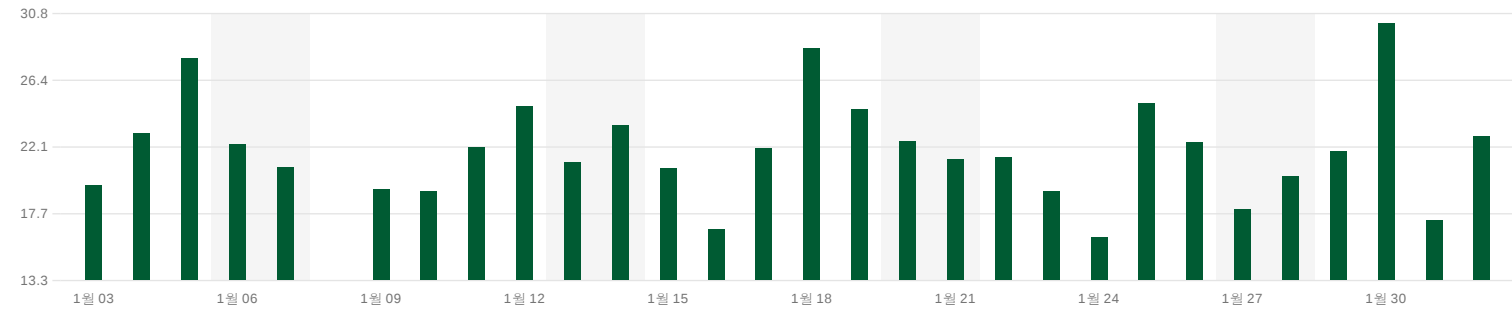


Dyn C



Dyn R

■ 평균 Dyn R

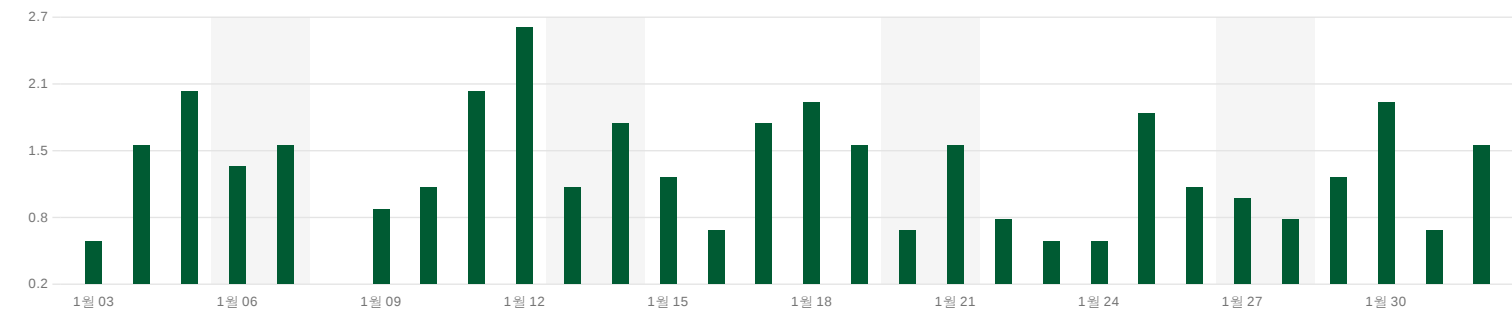


21.6cmH₂ O/I/초

평균 Dyn R

Auto-PEEP

■ 자동 PEEP

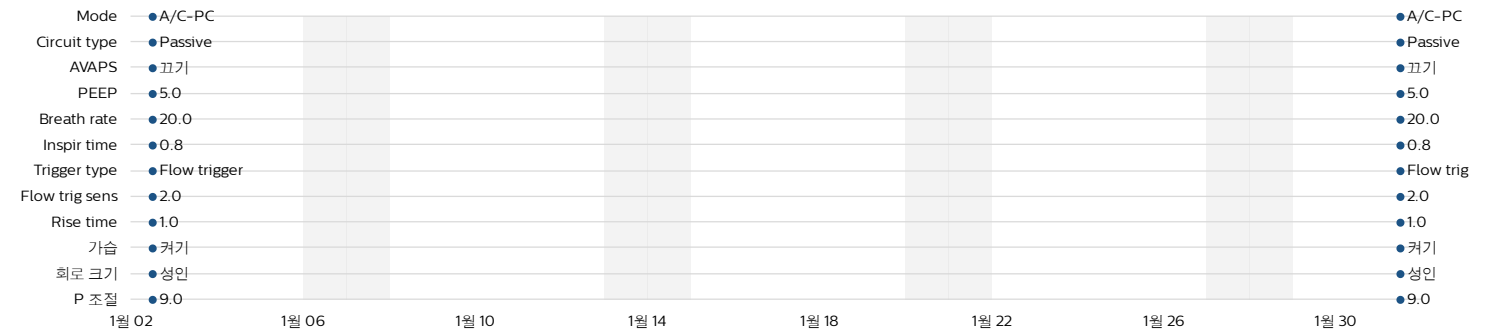


1.3cmH₂ O

자동 PEEP

설정

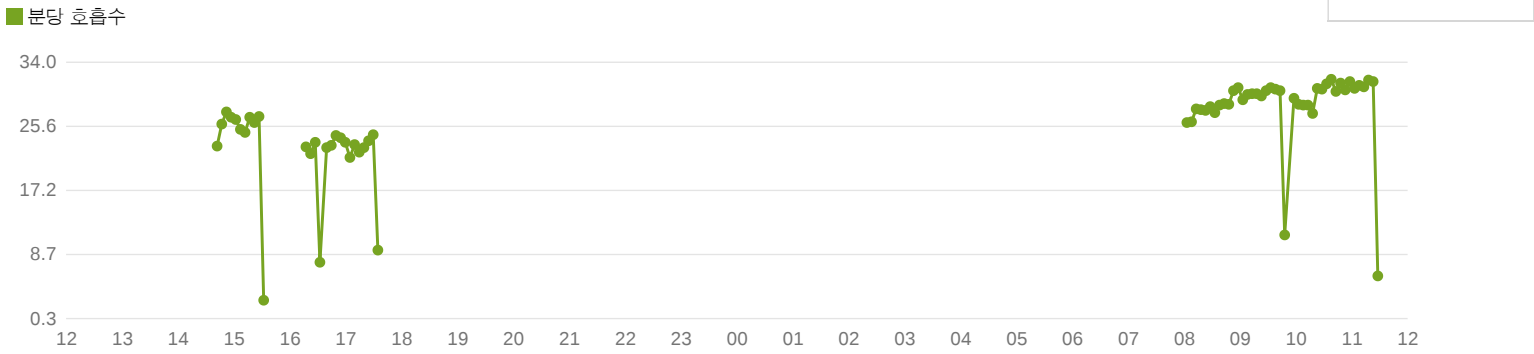
사전설정 1



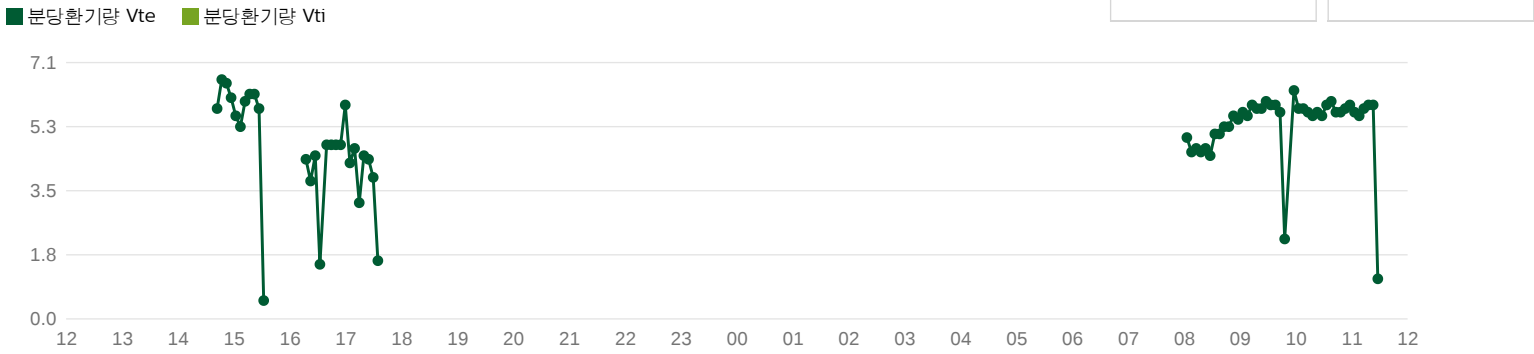
<div>13.7cmH₂O</div> <div>Avg peak inspiratory</div>	<div>4.9cmH₂O</div> <div>Avg end expiratory</div>	<div>24.5BPM</div> <div>평균 분당 호흡수</div>	<div>88.5%</div> <div>Avg patient triggered breaths</div>	<div>25.9l/min</div> <div>Avg peak flow</div>
<div>201.9mL</div> <div>평균 Vte</div>	<div>5.1l/min</div> <div>평균 분당환기량 Vte</div>	<div>5.1l/min</div> <div>평균 분당환기량</div>	<div>7.8cmH₂O</div> <div>Mean airway pressure</div>	<div>1:2</div> <div>I:E 비율</div>
<div>31.7l/min</div> <div>평균 총 누출량</div>	<div>6.3l/min</div> <div>평균 비의도적 누출</div>	<div>31.7mL/cmH₂O</div> <div>평균 Dyn C</div>	<div>21.6cmH₂O/LPS</div> <div>평균 Dyn R</div>	<div>1.3cmH₂O</div> <div>자동 PEEP</div>
<div>29.0</div> <div>사용 일수</div>	<div>1.0</div> <div>미사용 일수</div>	<div>96.7</div> <div>사용 일수 %</div>	<div>20.0</div> <div>4시간 이상 사용 일수 %</div>	<div>80.0</div> <div>4시간 미만 사용 일수 %</div>
<div>90.2hours</div> <div>누적 사용량</div>	<div>3.0hours</div> <div>사용 평균 - 모든 날</div>	<div>3.1hours</div> <div>사용 평균 - 사용 일수</div>	<div>1.2hours</div> <div>최소 사용량</div>	<div>6.8hours</div> <div>최대 사용량</div>

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

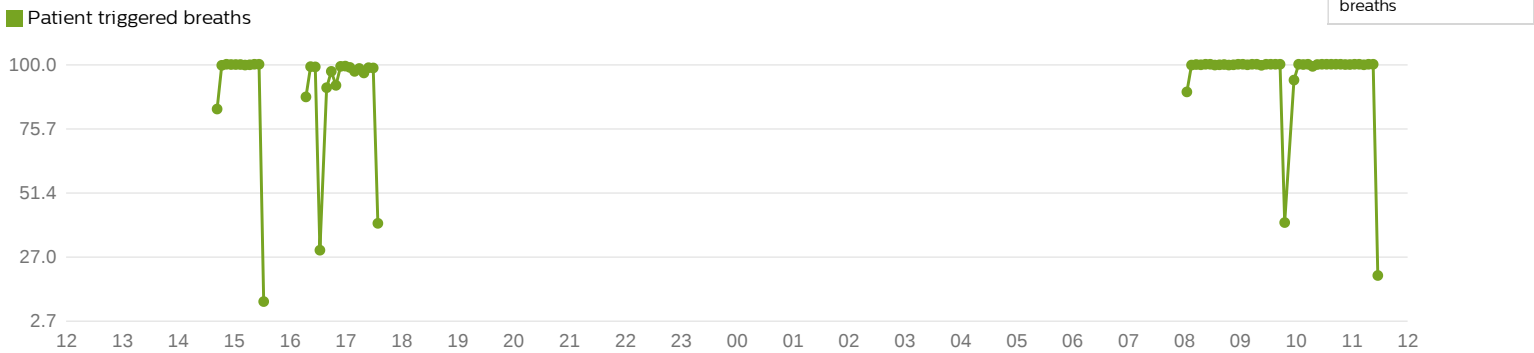
Breaths per minute



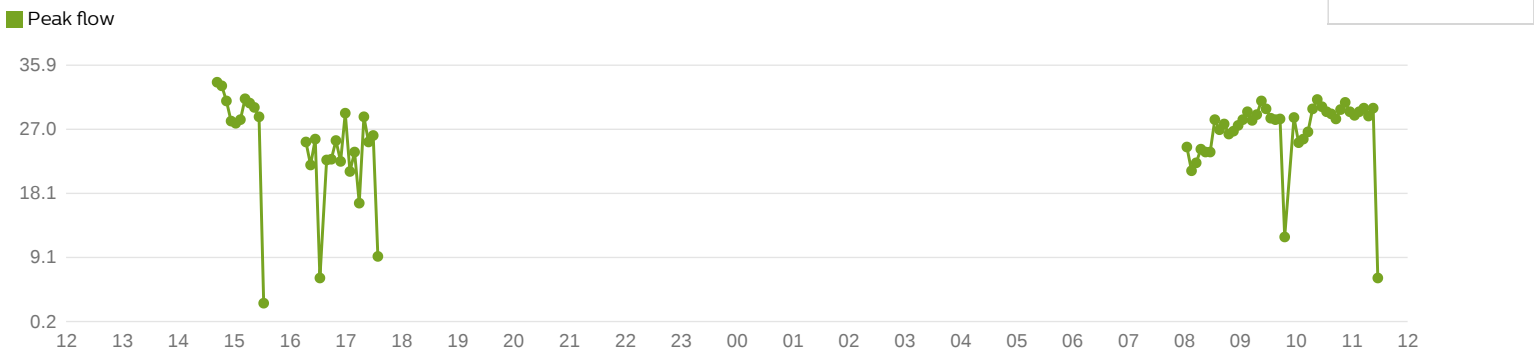
분당 Ventilation



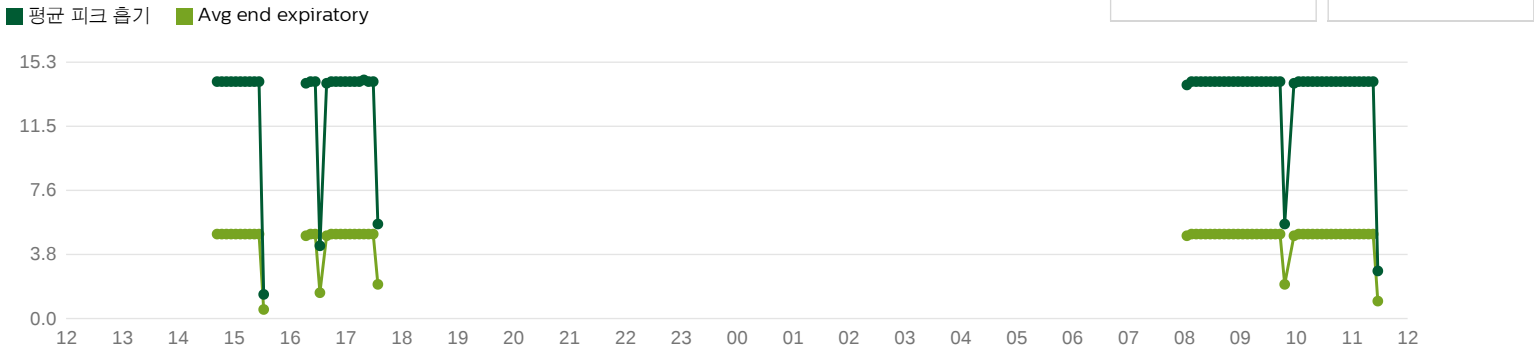
환자의 Triggered Breaths



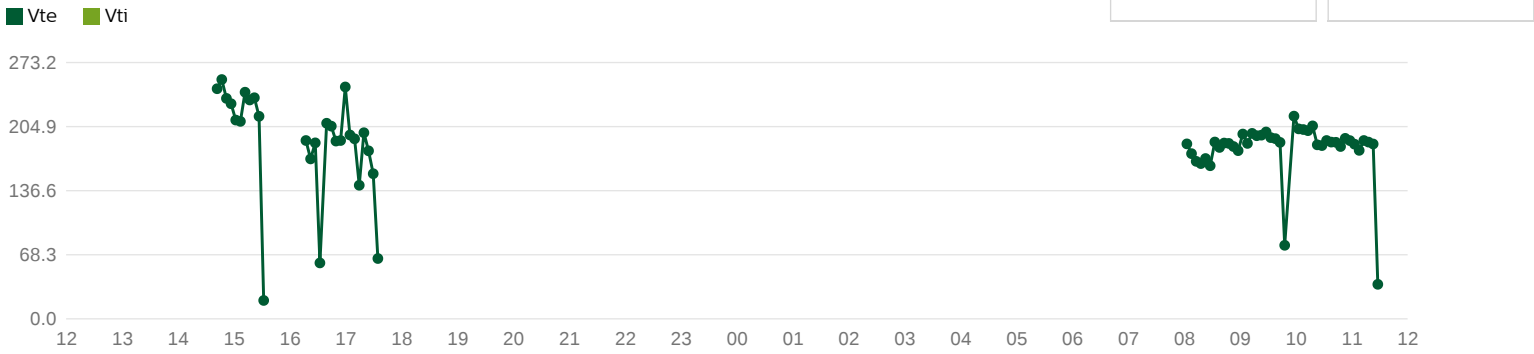
Peak flow



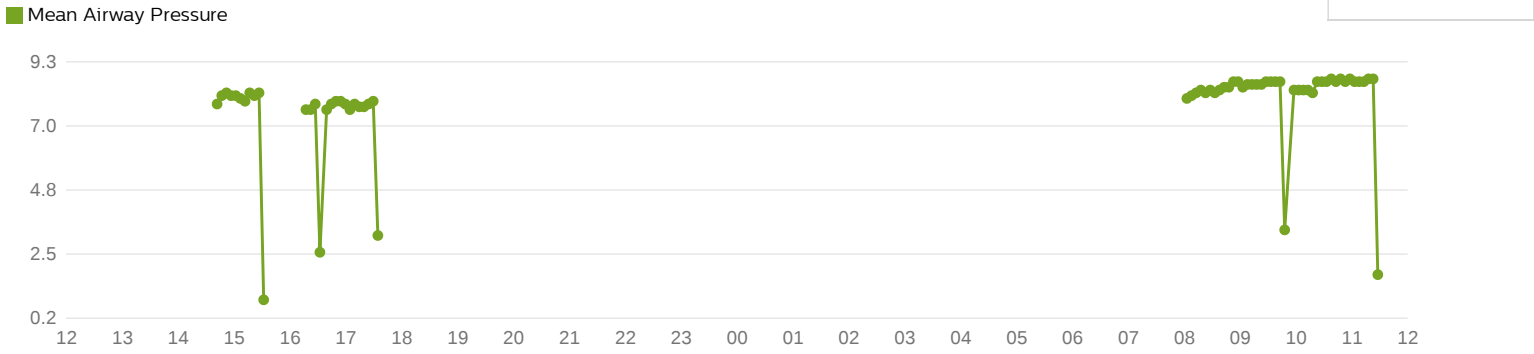
압력



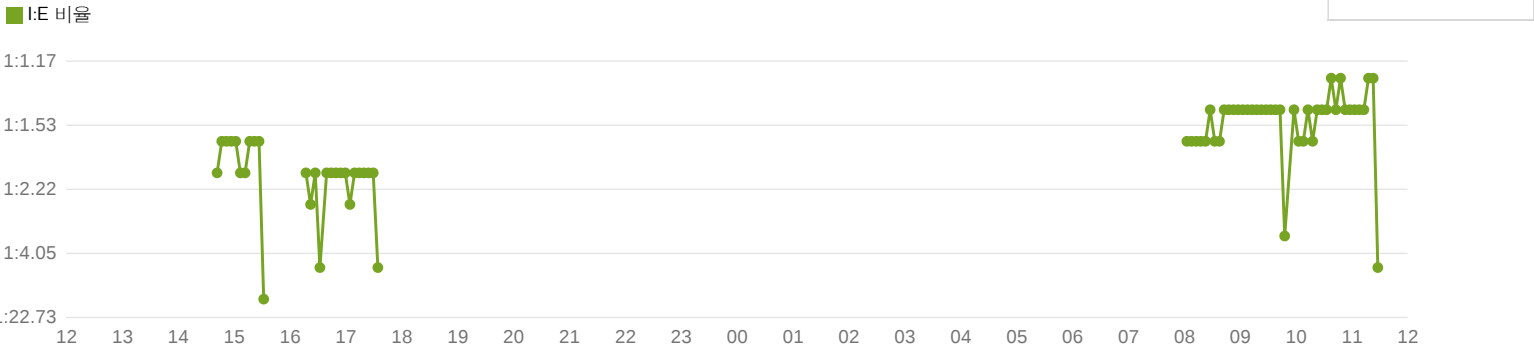
Tidal volume



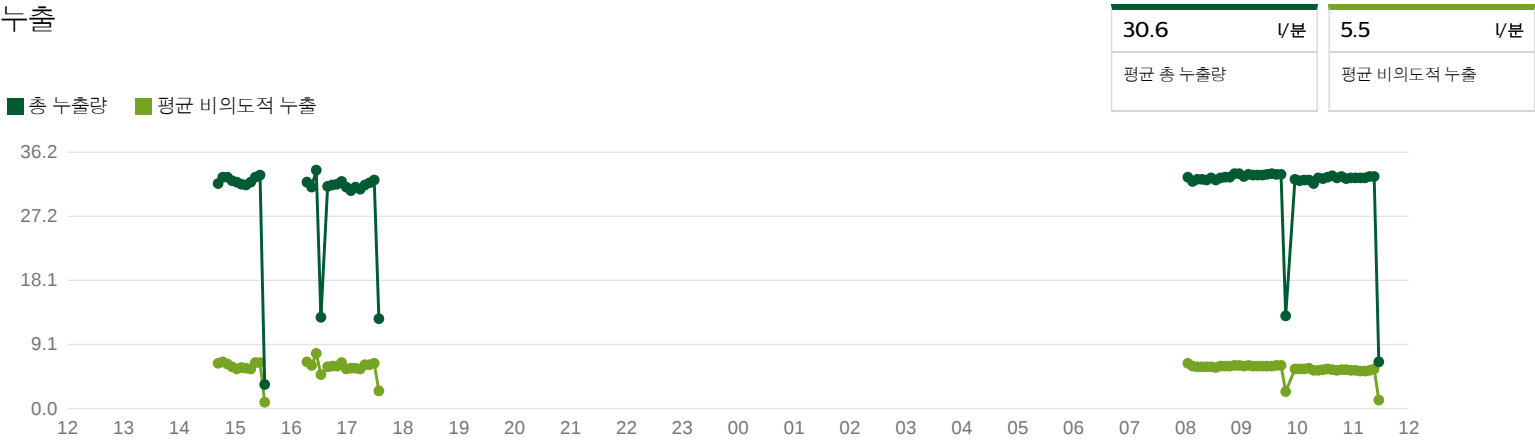
평균 기도압



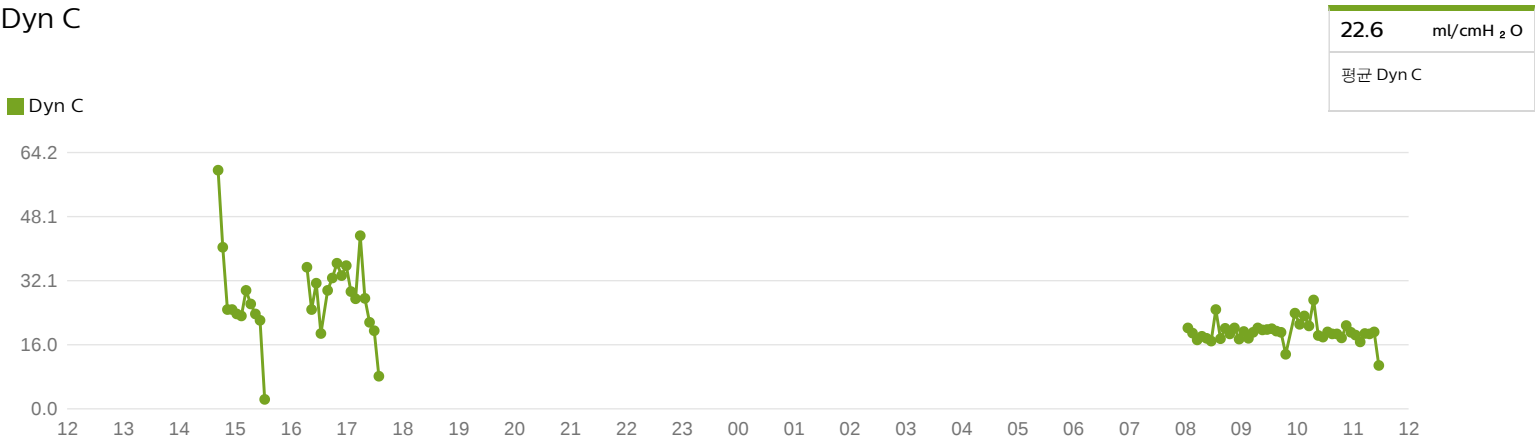
I:E 비율



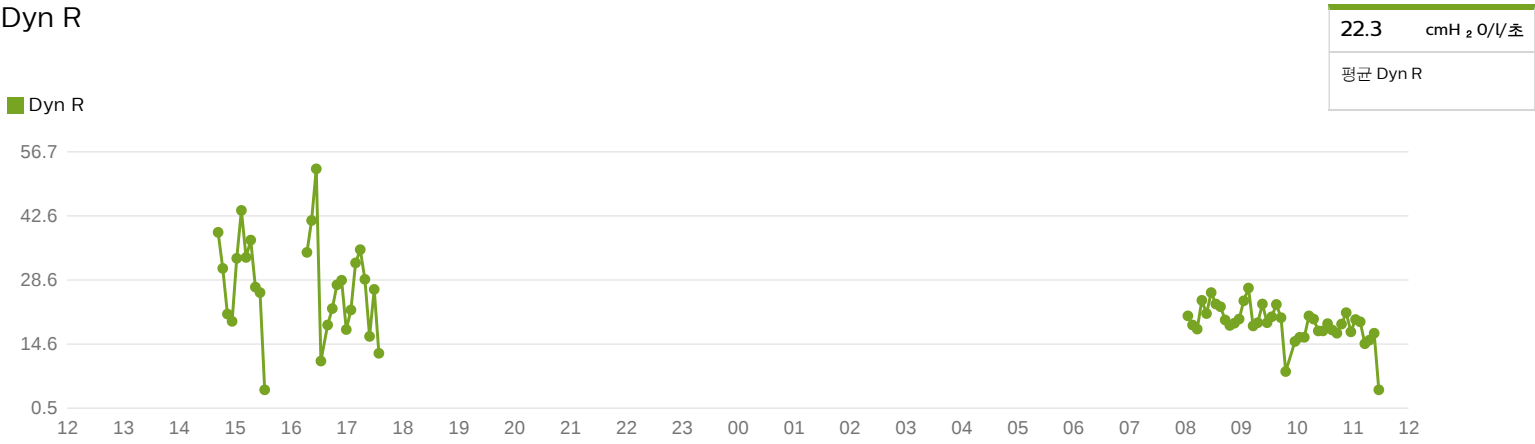
누출



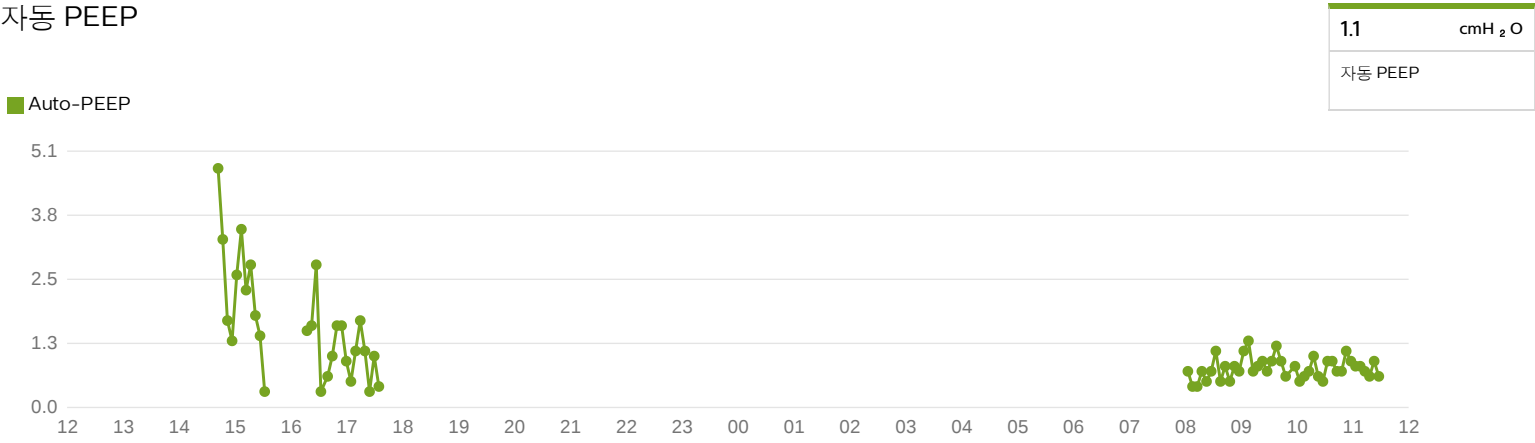
Dyn C

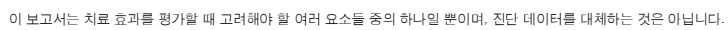


Dyn R

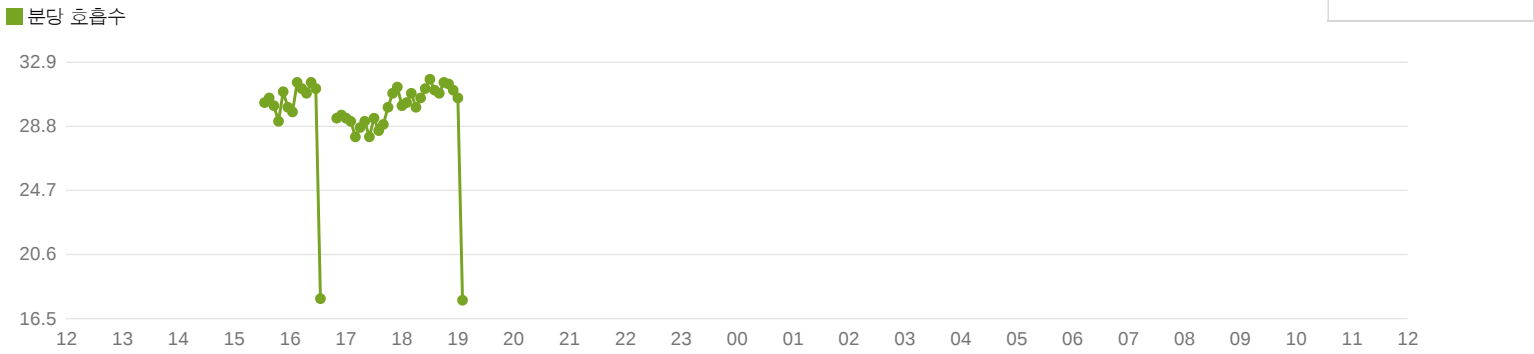


자동 PEEP

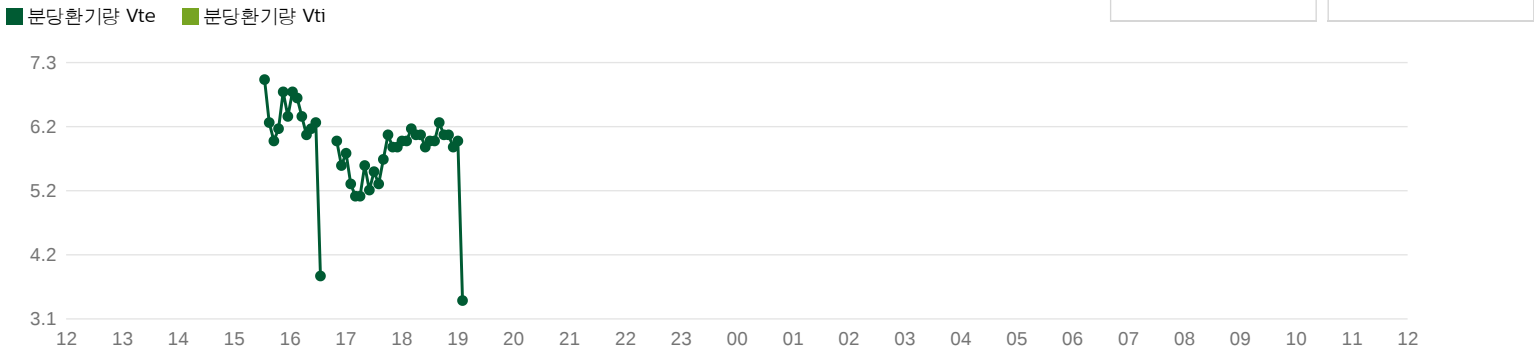




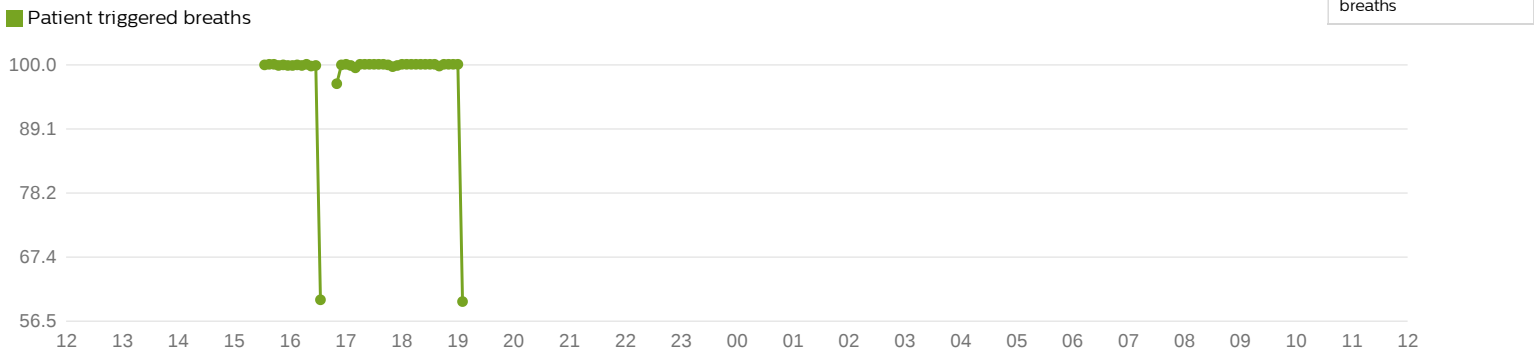
Breaths per minute



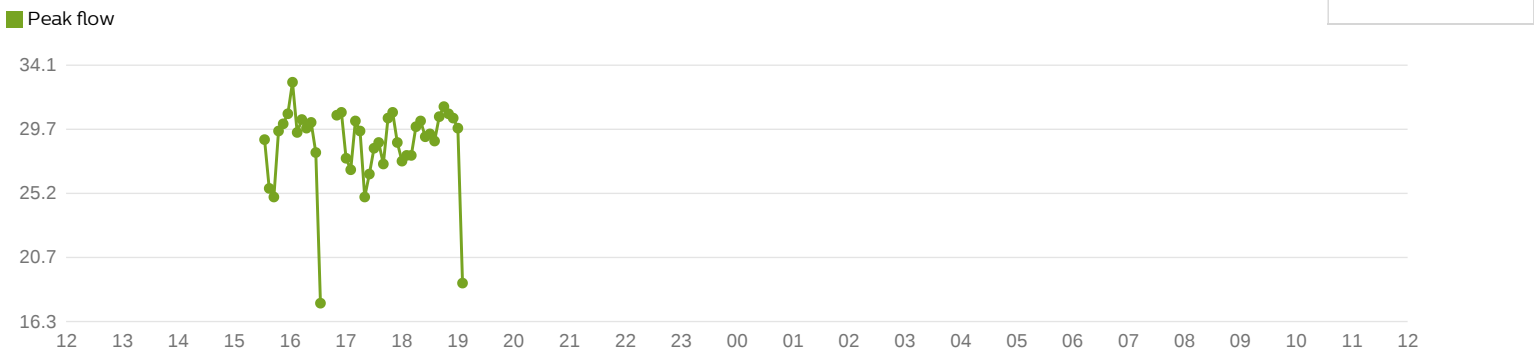
분당 Ventilation



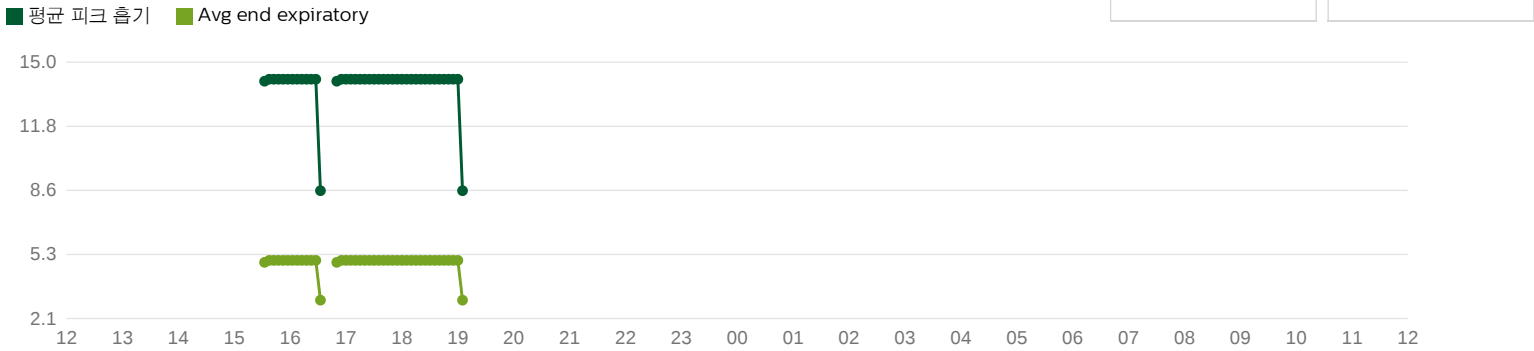
환자의 Triggered Breaths



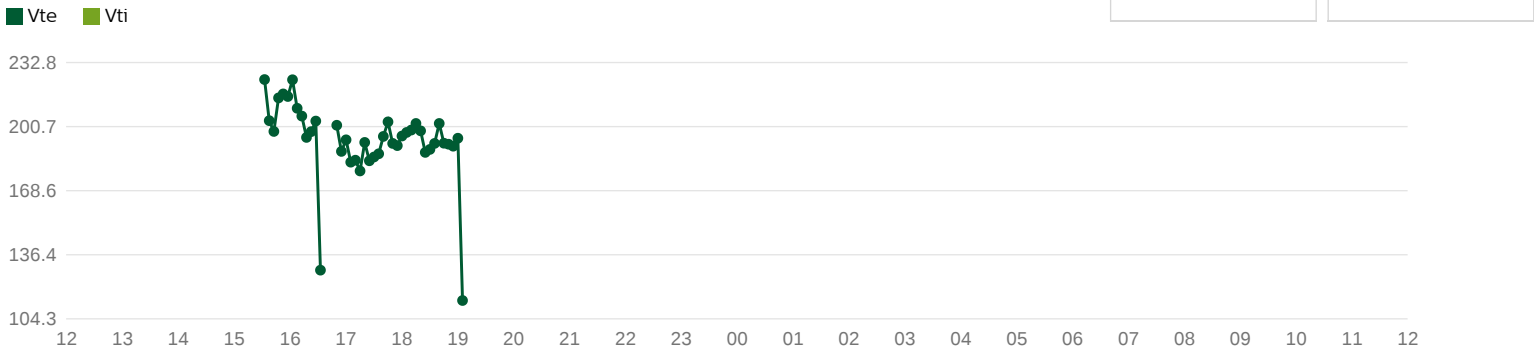
Peak flow



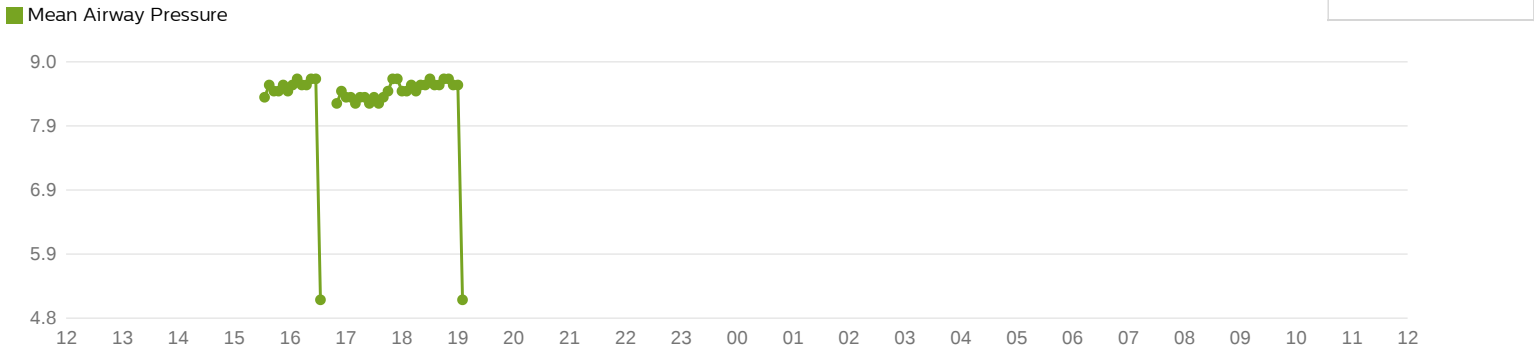
압력



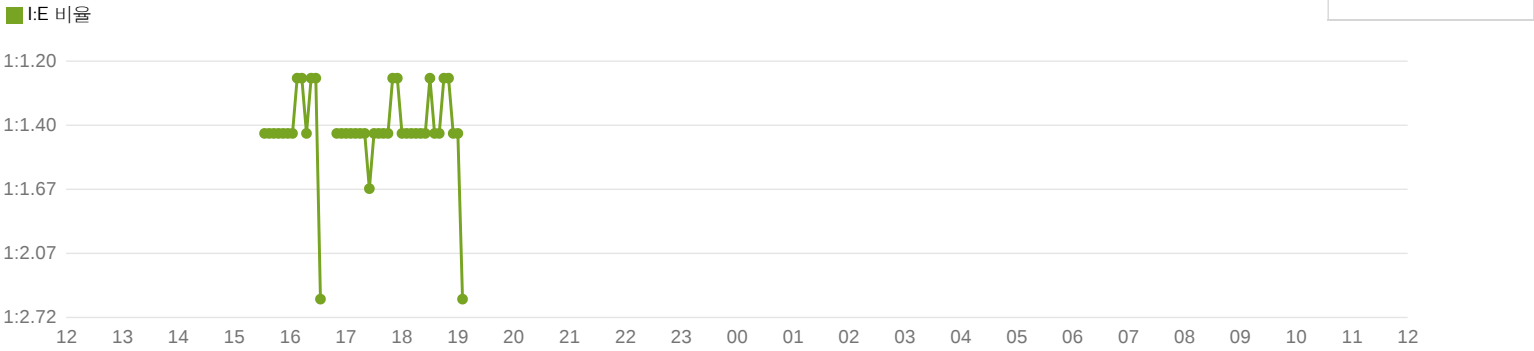
Tidal volume



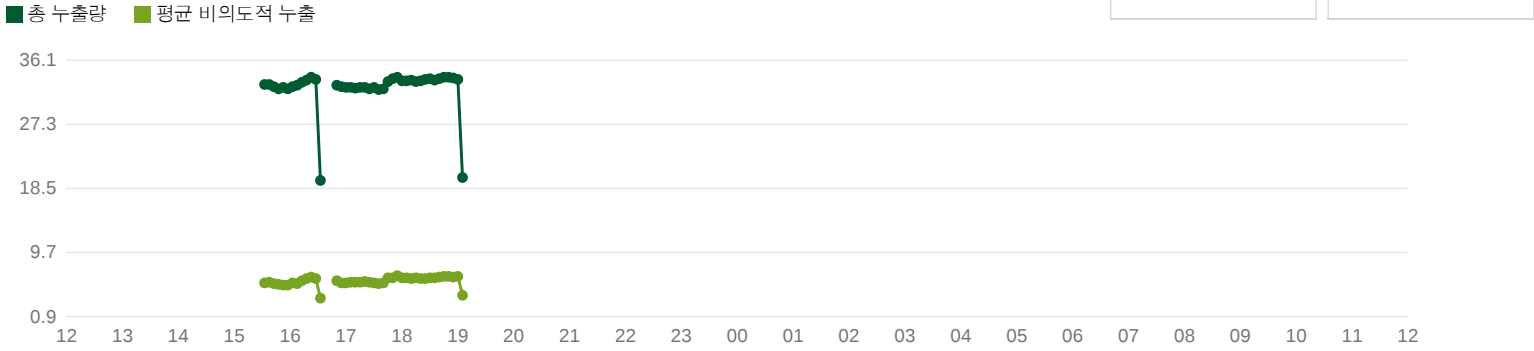
평균 기도압



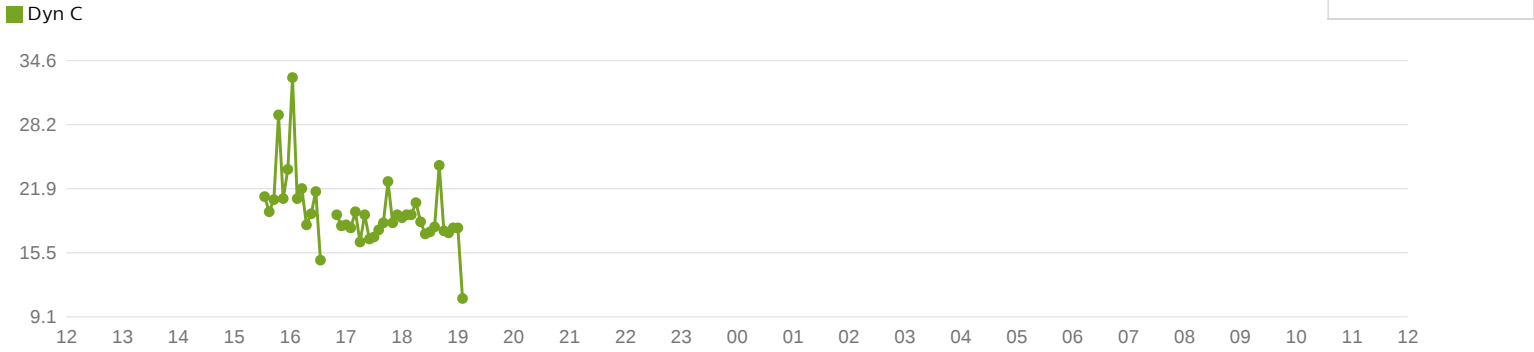
I:E 비율



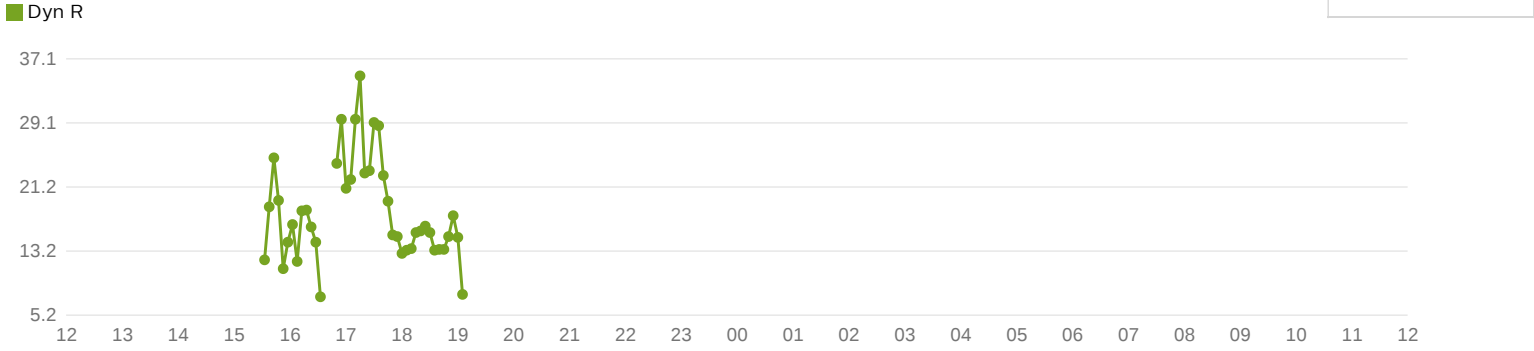
누출



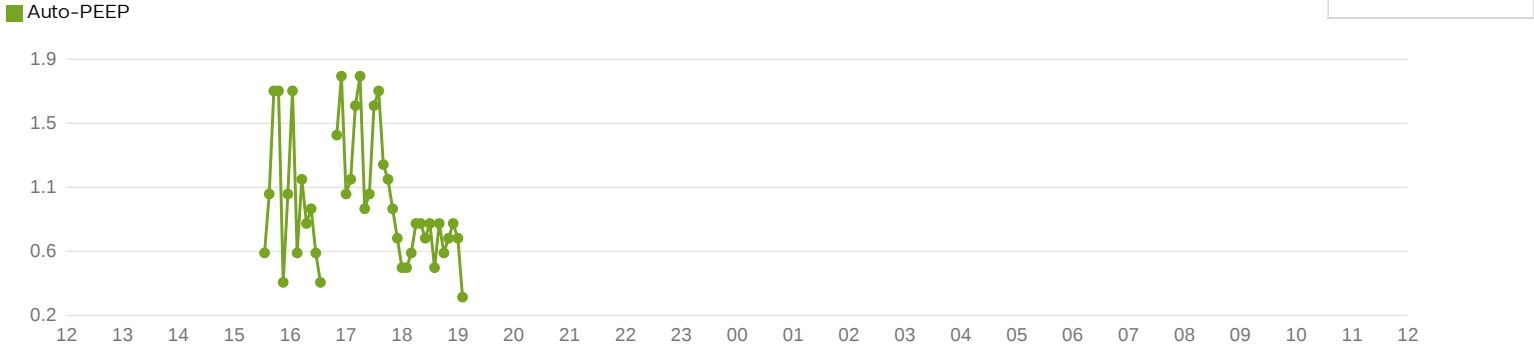
Dyn C

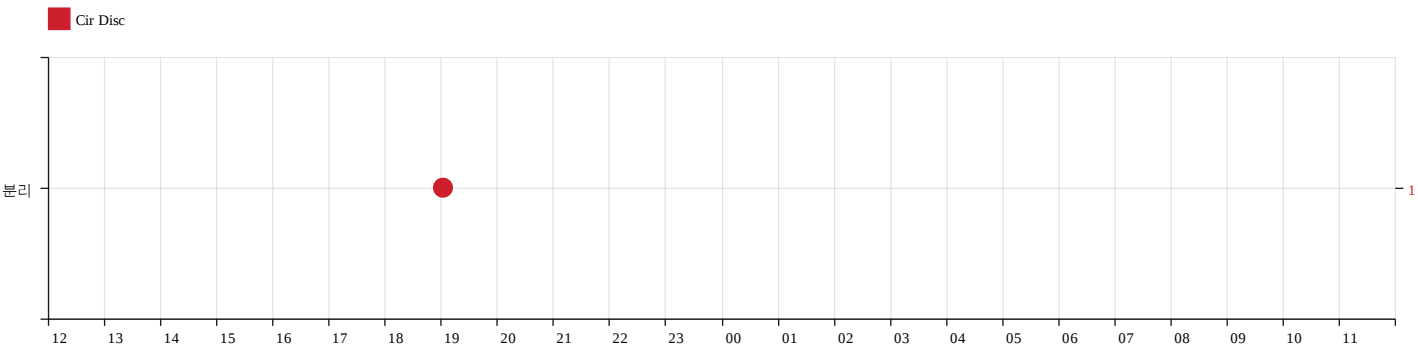


Dyn R



자동 PEEP





Breaths per minute



분당 Ventilation



환자의 Triggered Breaths



Peak flow



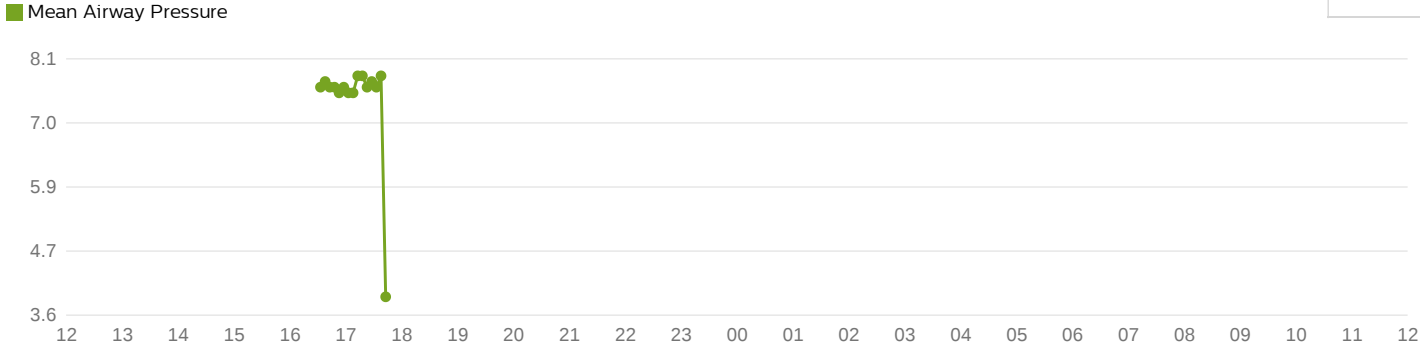
압력



Tidal volume



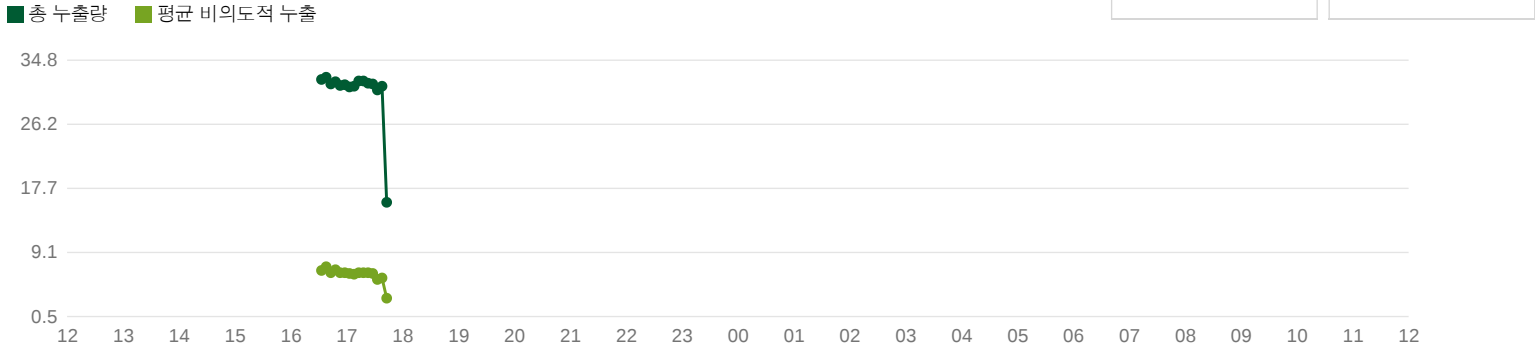
평균 기도압



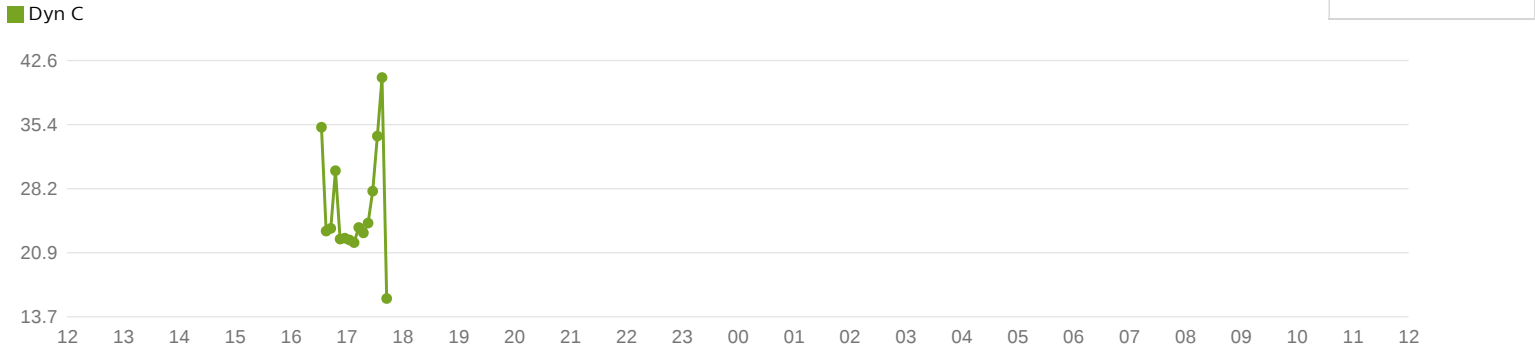
I:E 비율



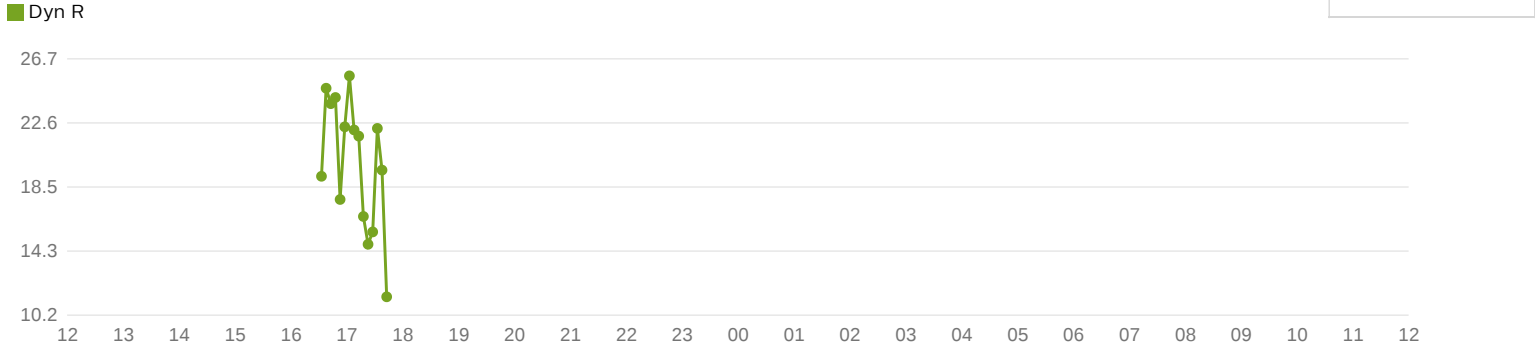
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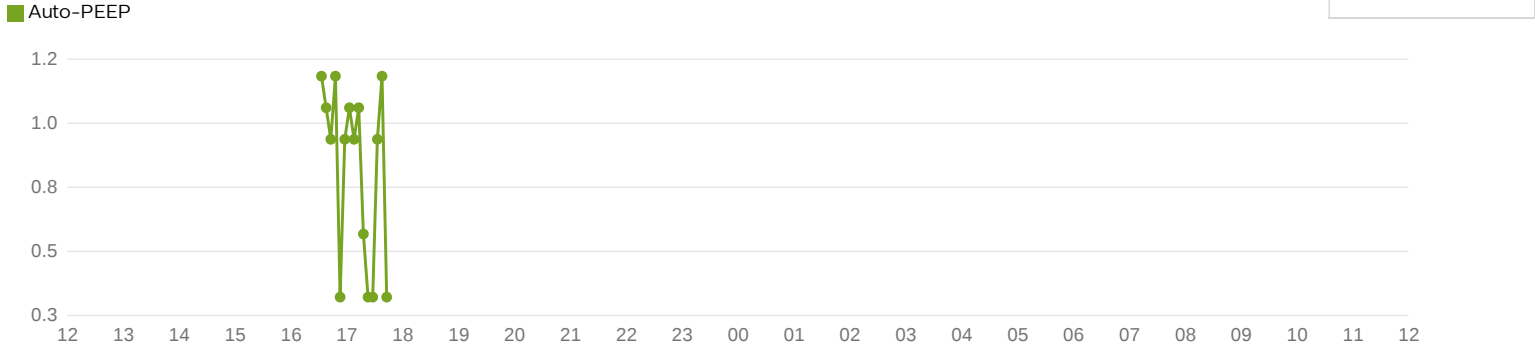
Dyn C

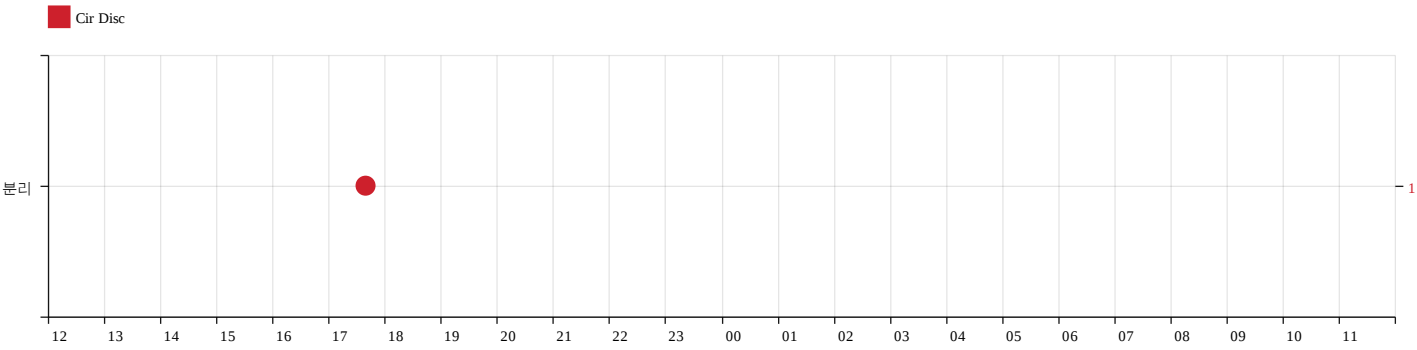


Dyn R

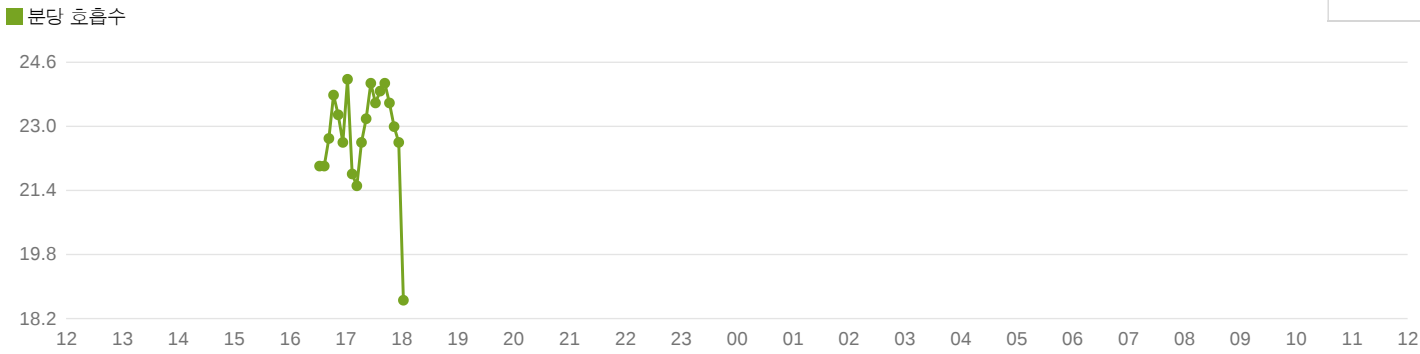


자동 PEEP





Breaths per minute



22.8	BPM
평균 분당 호흡수	

분당 Ventilation



4.9	l/분	No data
평균 분당환기량 Vte		평균 분당환기량 Vti

환자의 Triggered Breaths



89.4	%
Avg patient triggered breaths	

Peak flow



25.0	l/분
Avg peak flow	

압력



Tidal volume



평균 기도압



I:E 비율



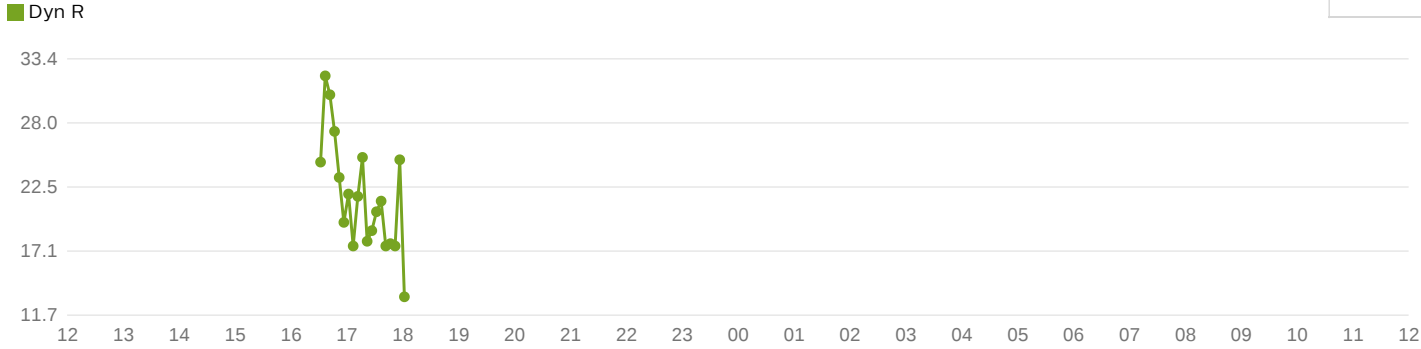
누출



Dyn C

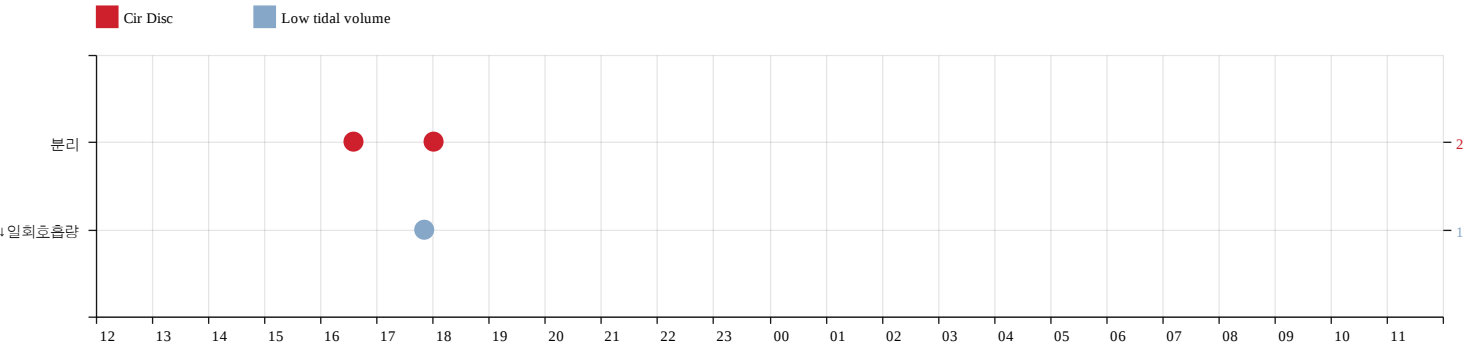


Dyn R

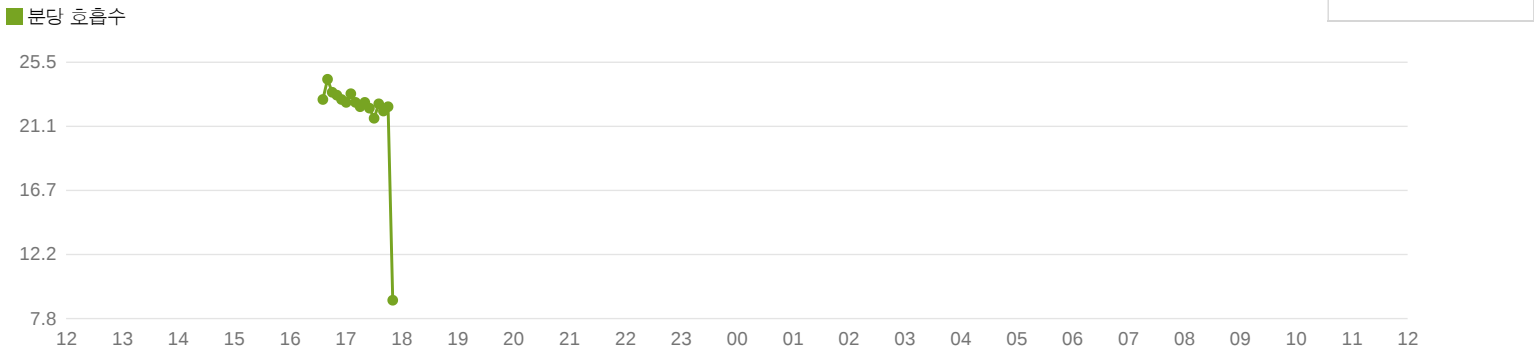


자동 PEEP

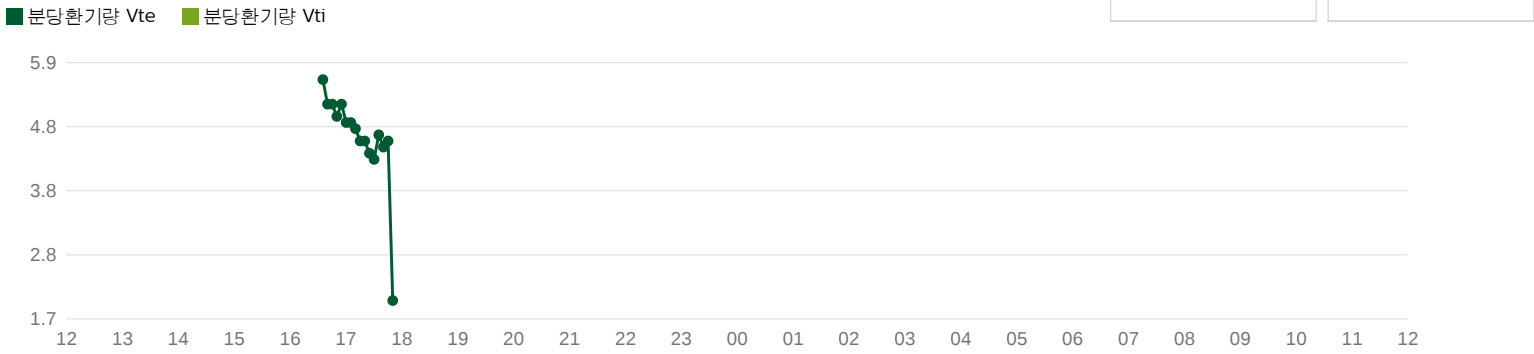




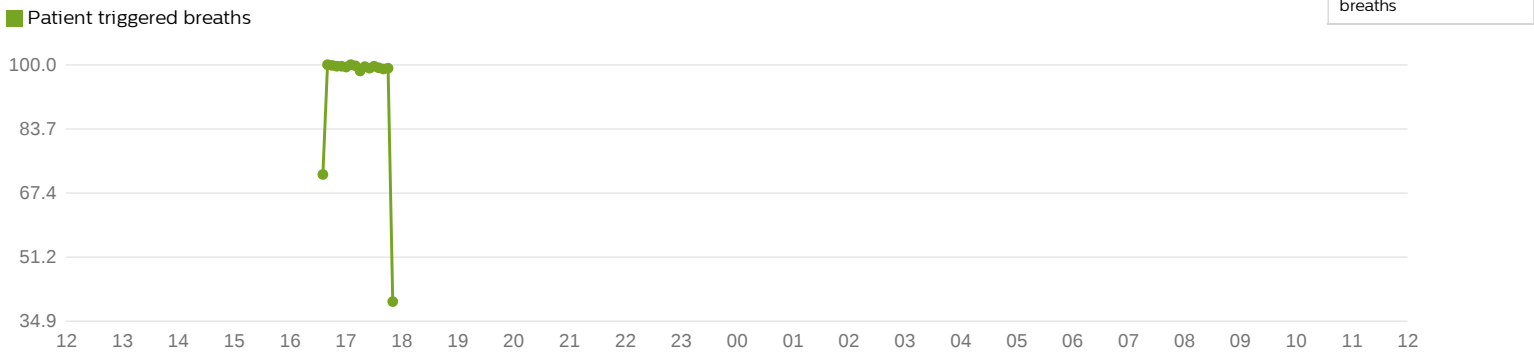
Breaths per minute



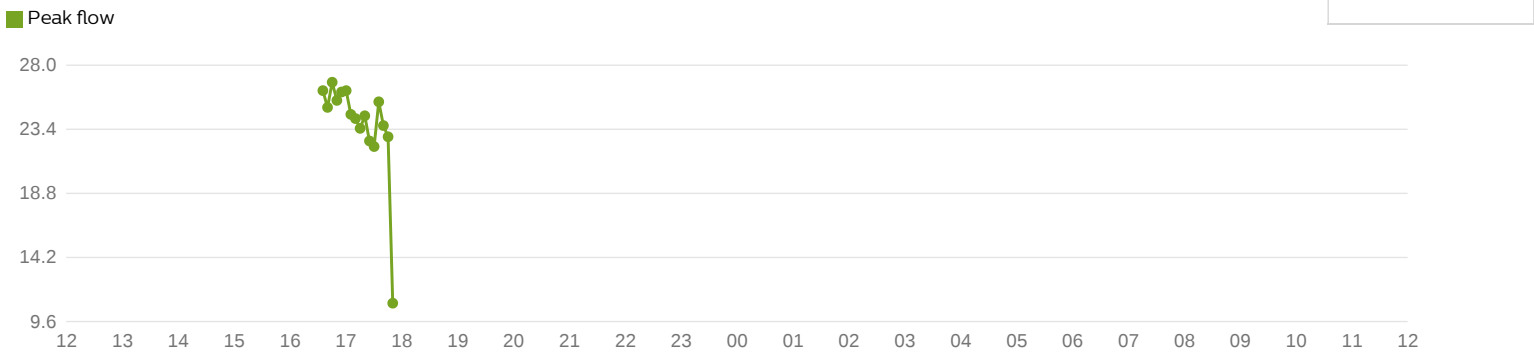
분당 Ventilation



환자의 Triggered Breaths



Peak flow



압력



Tidal volume



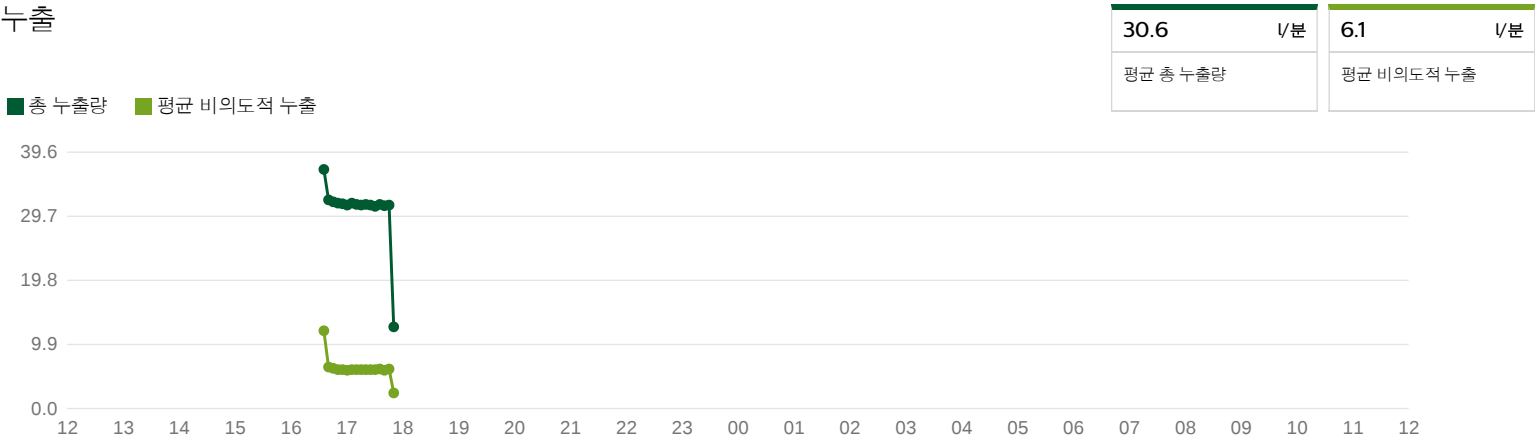
평균 기도압



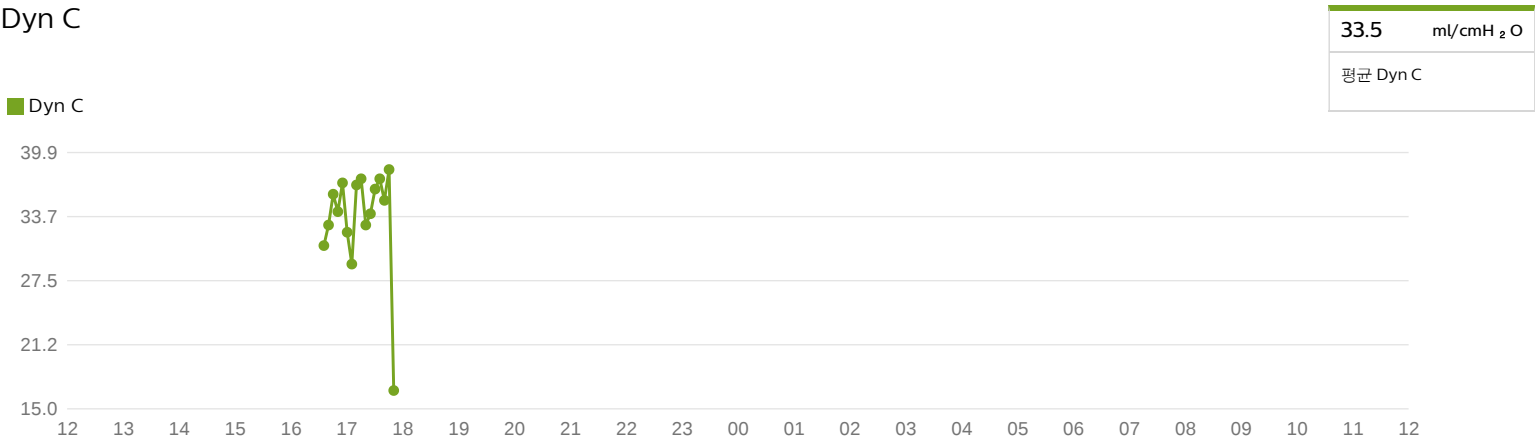
I:E 비율



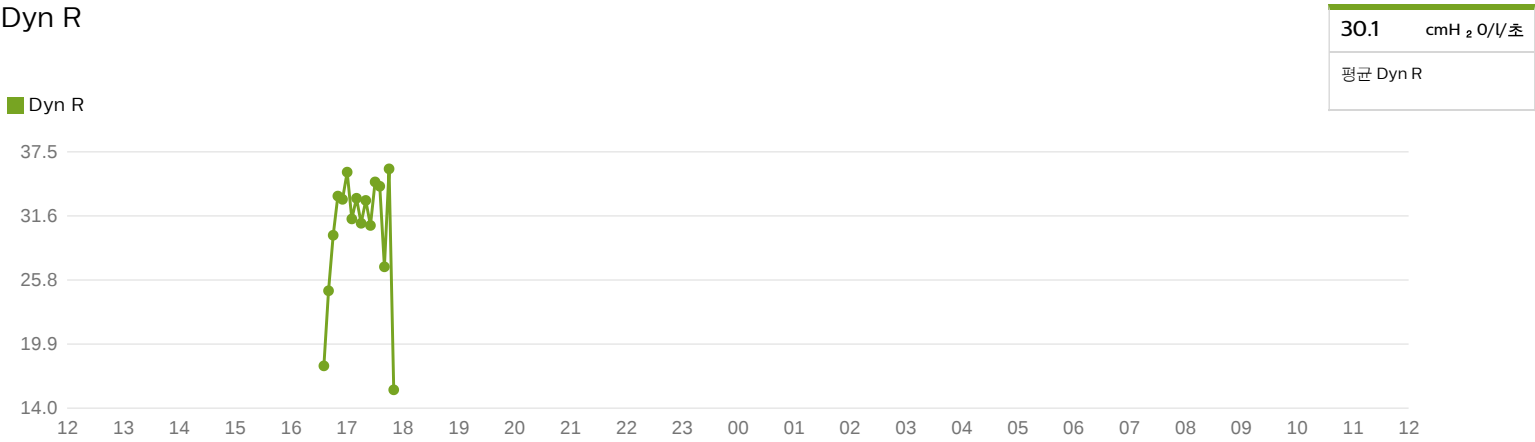
누출



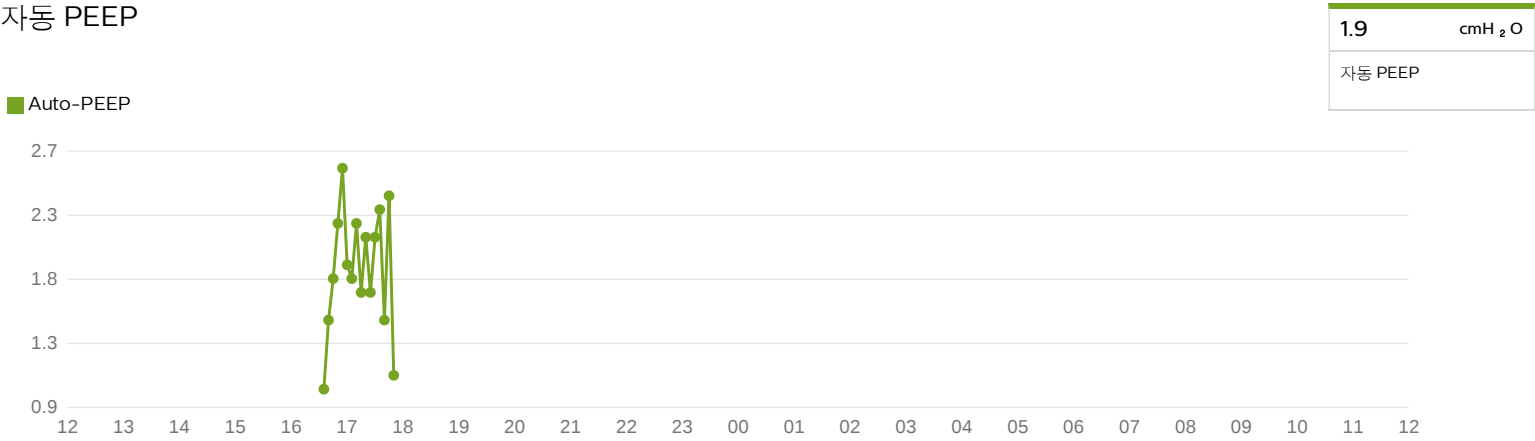
Dyn C

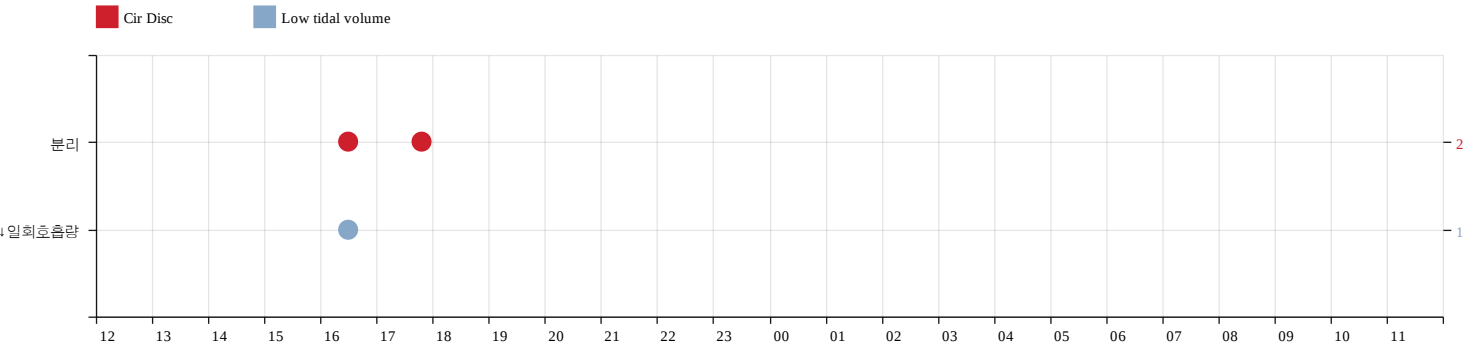


Dyn R

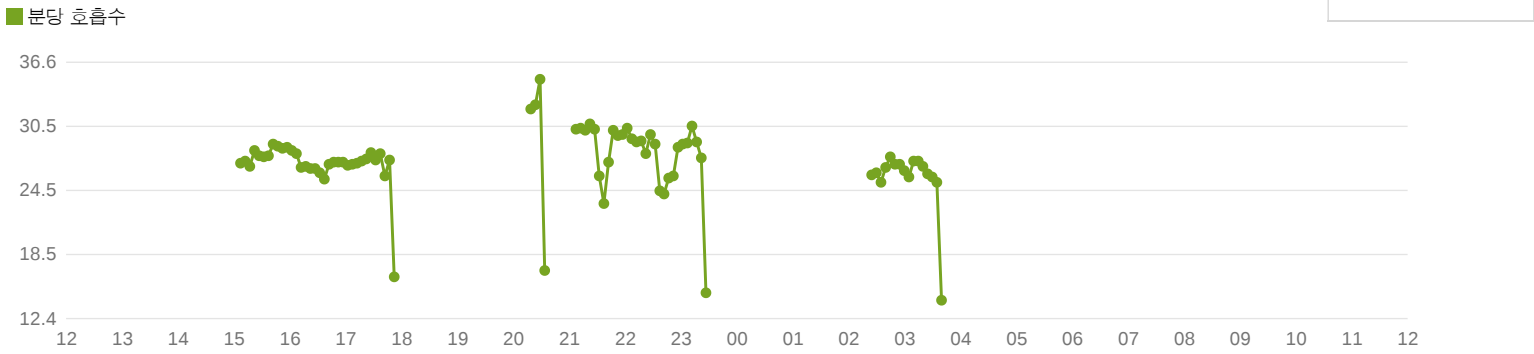


자동 PEEP

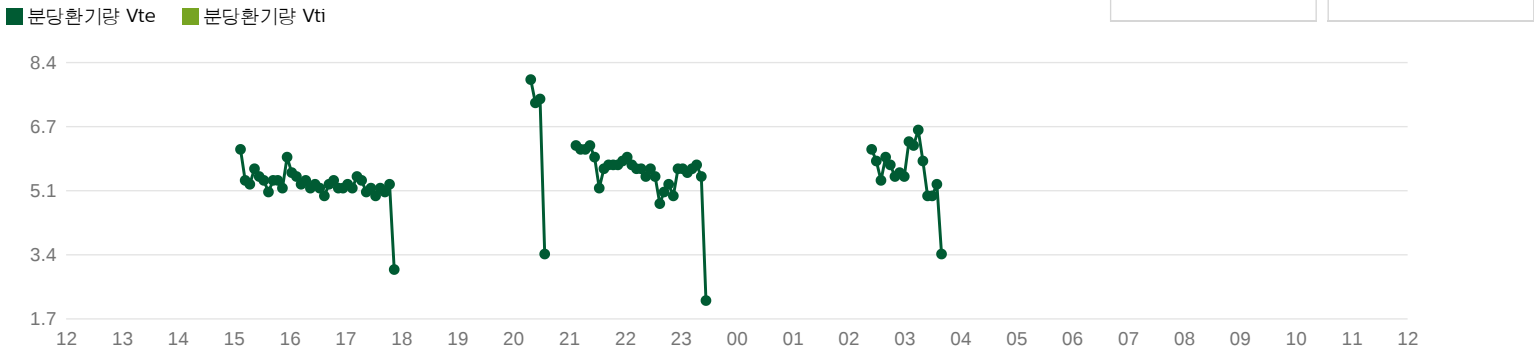




Breaths per minute



분당 Ventilation



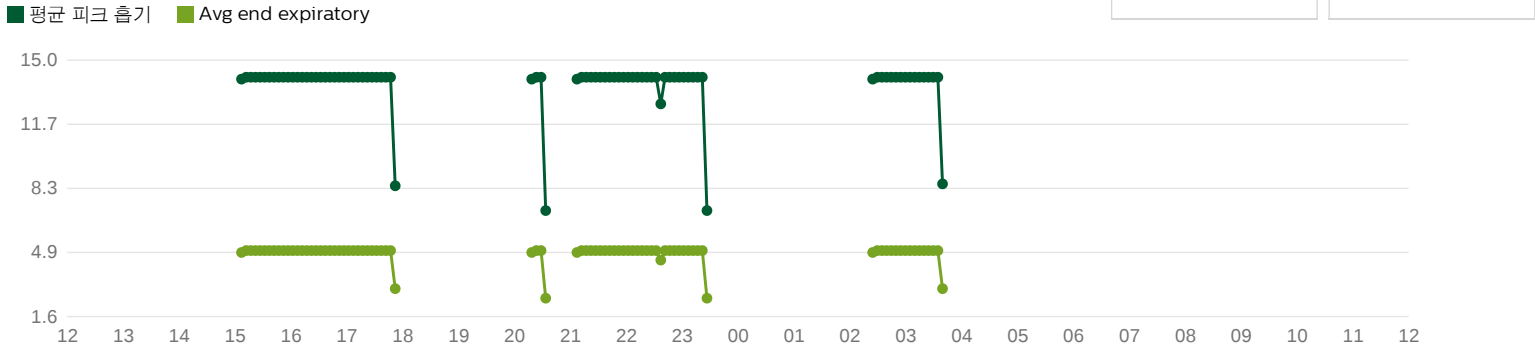
환자의 Triggered Breaths



Peak flow



압력



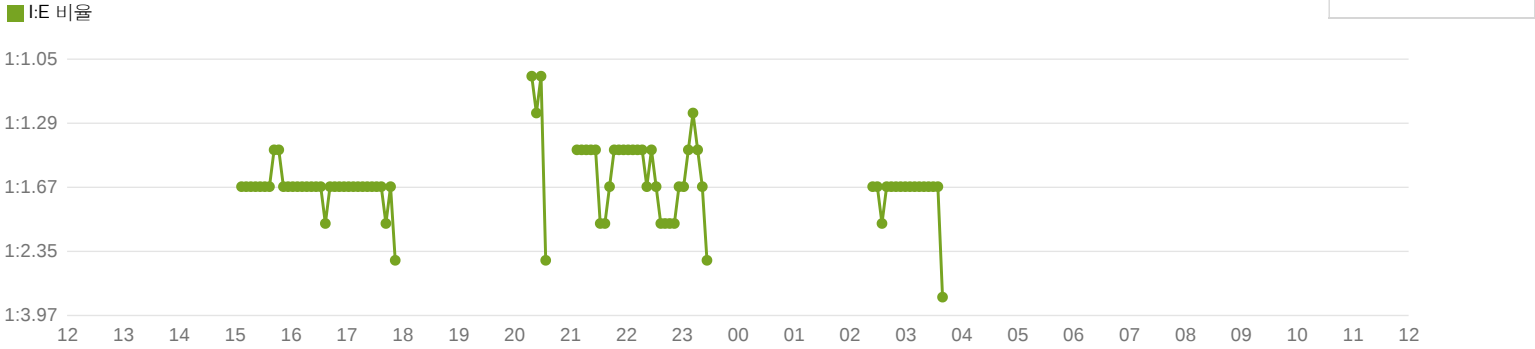
Tidal volume



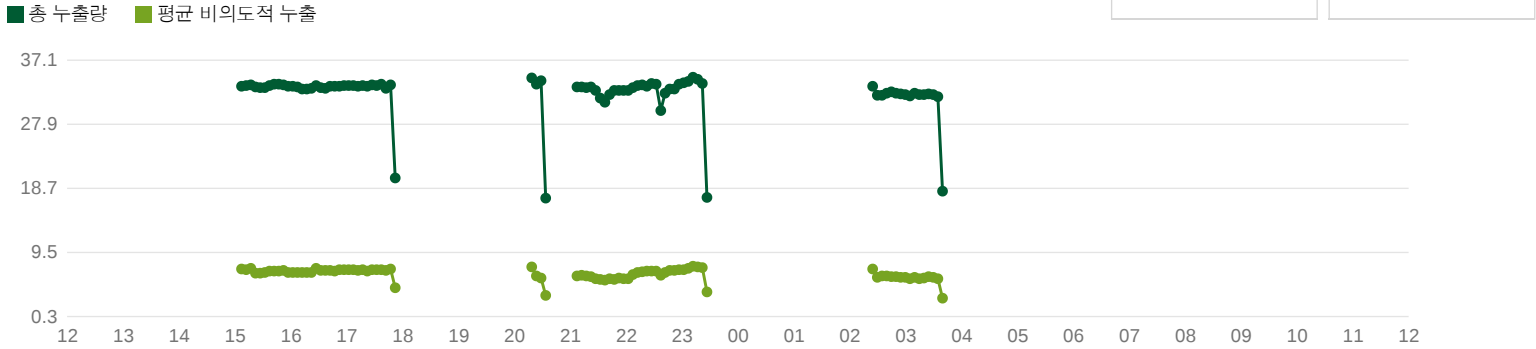
평균 기도압



I:E 비율



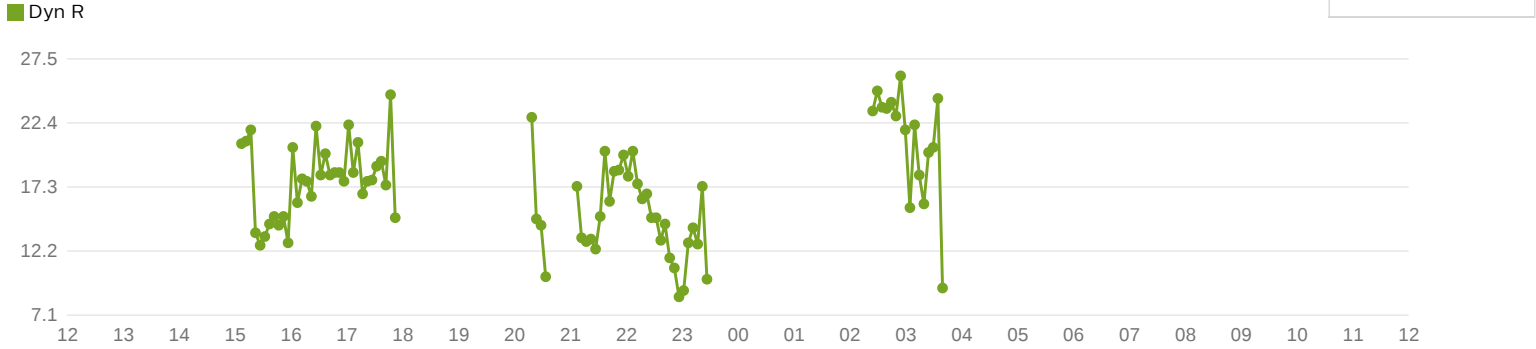
누출



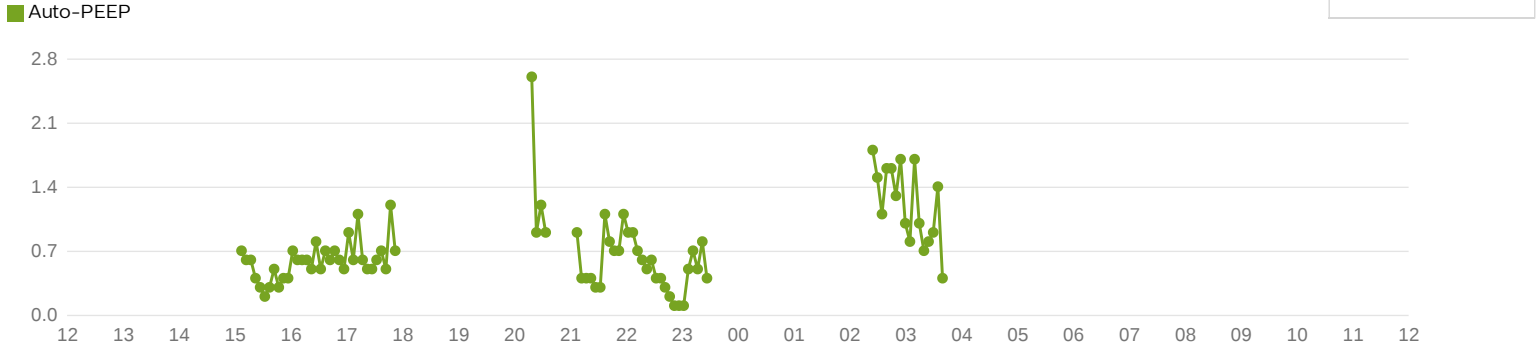
Dyn C

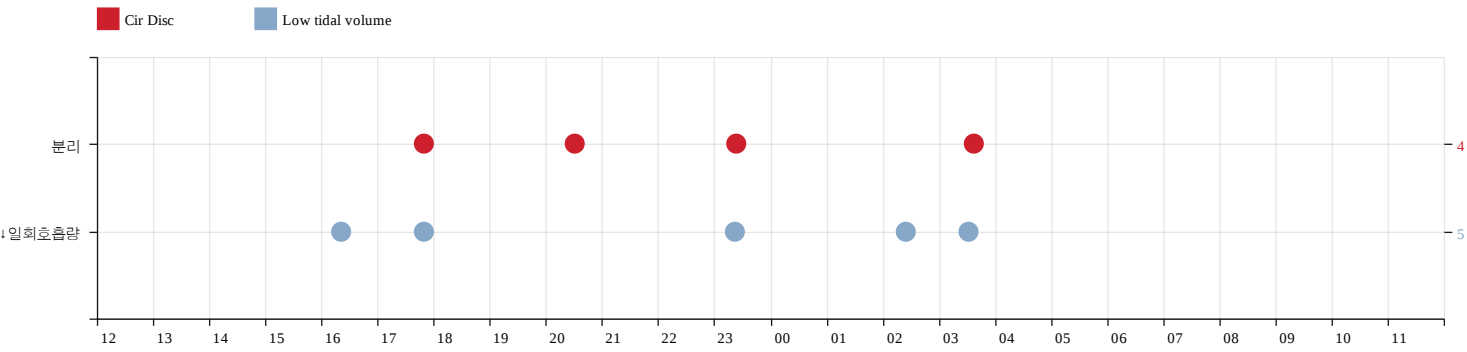


Dyn R

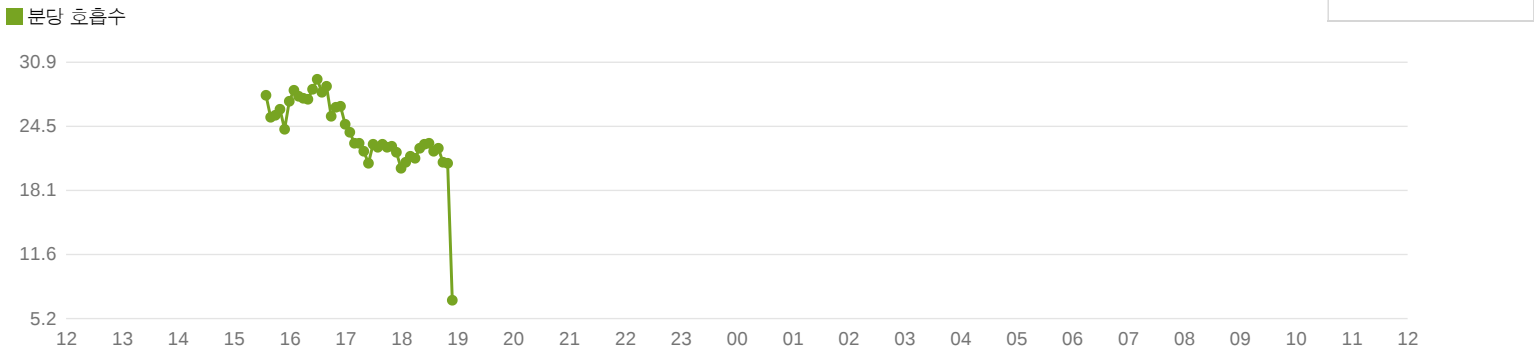


자동 PEEP

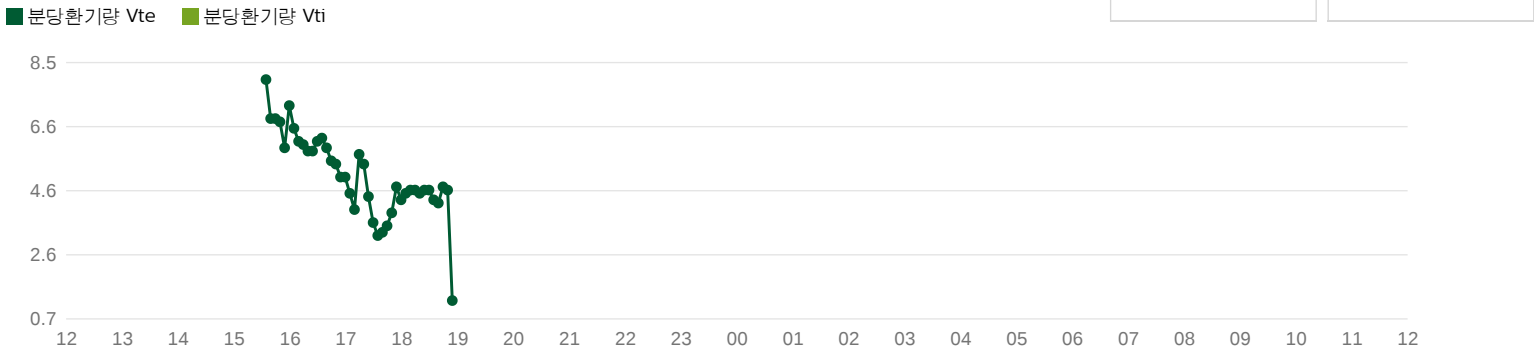




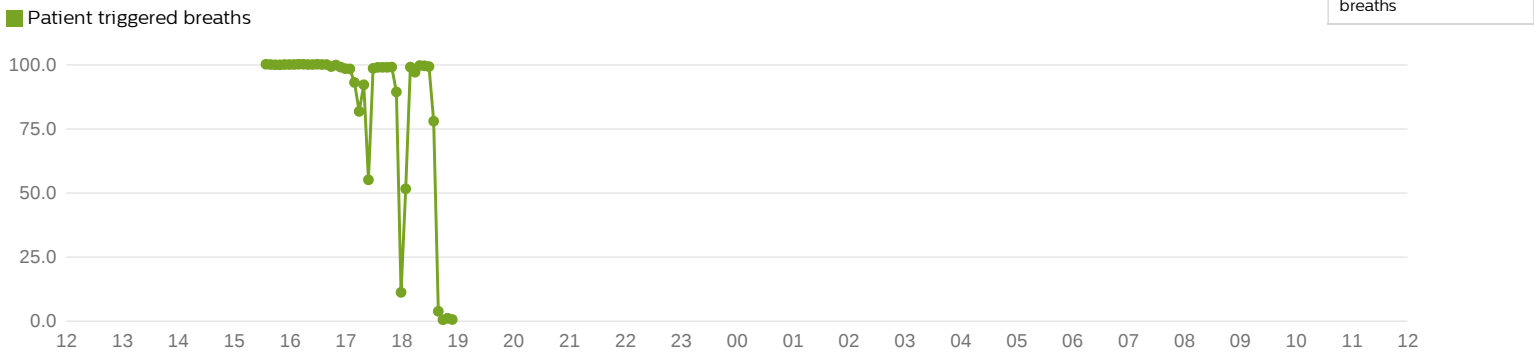
Breaths per minute



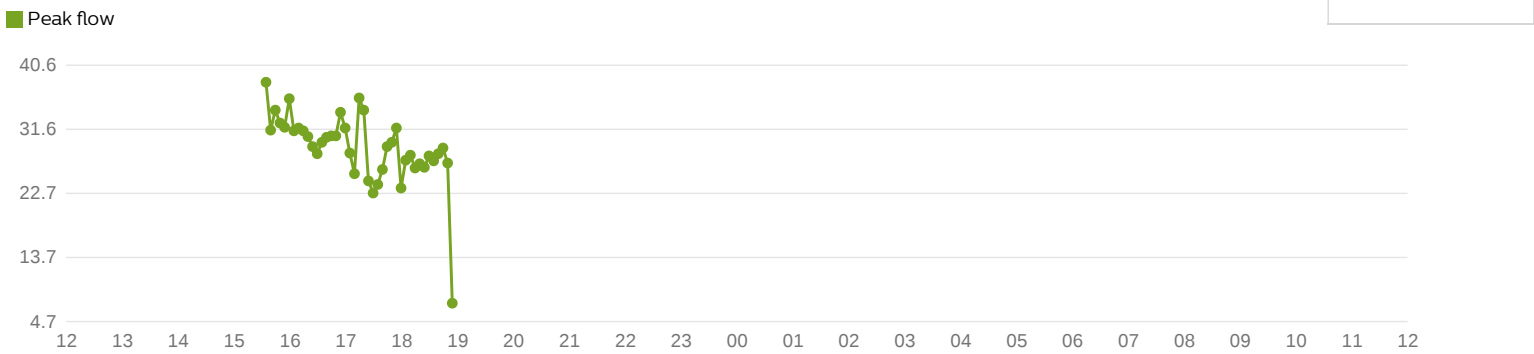
분당 Ventilation



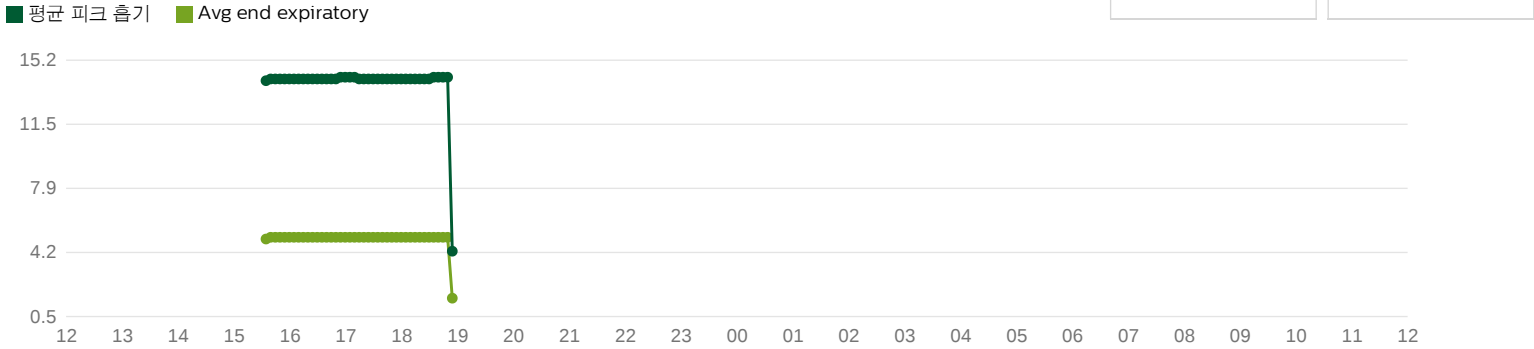
환자의 Triggered Breaths



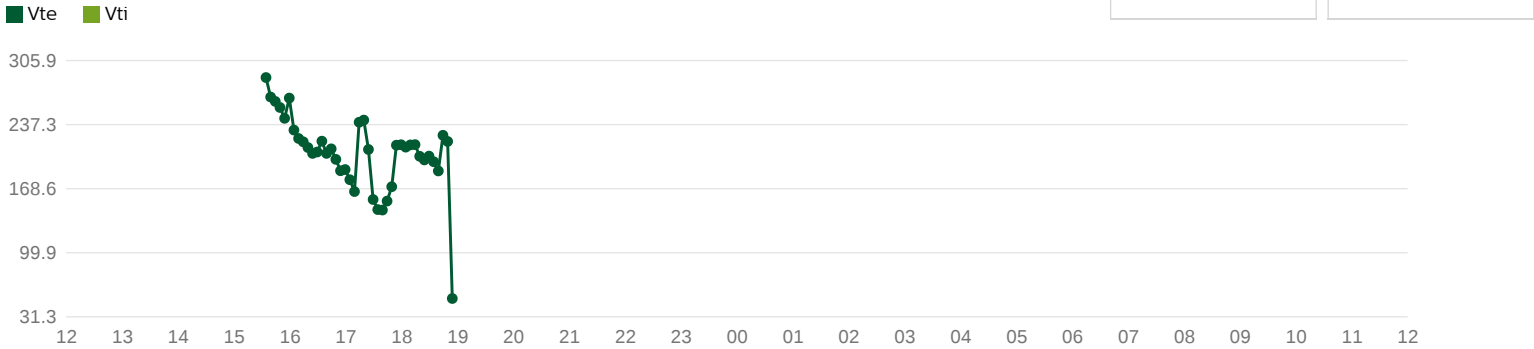
Peak flow



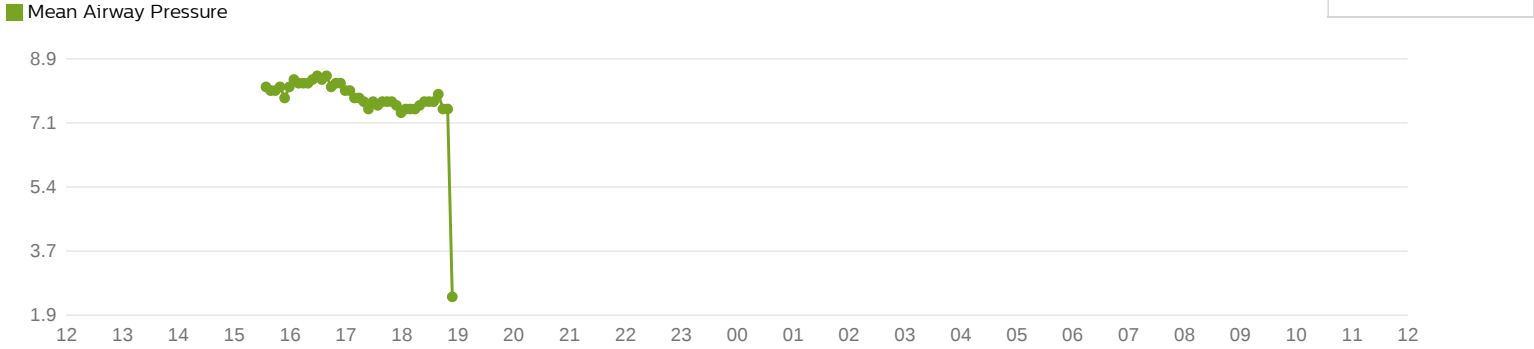
압력



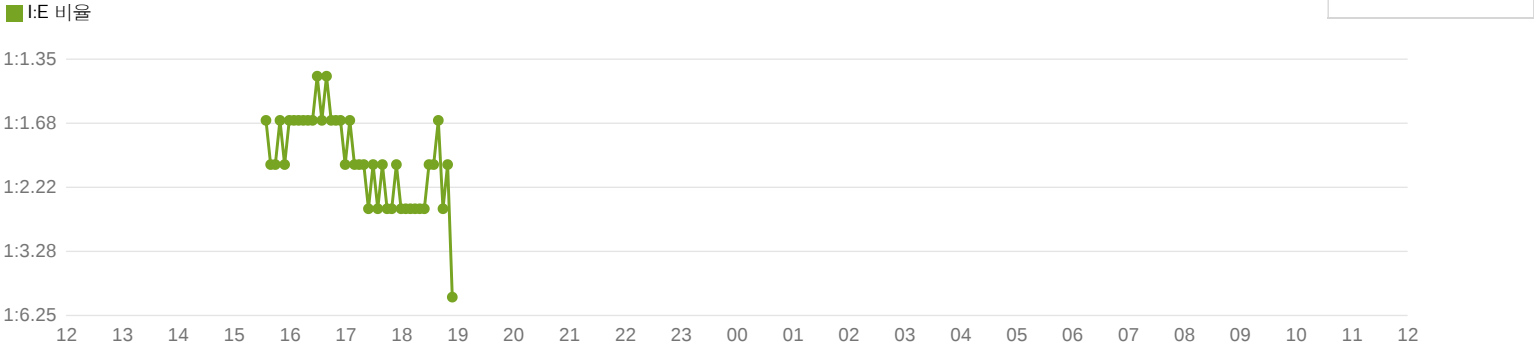
Tidal volume



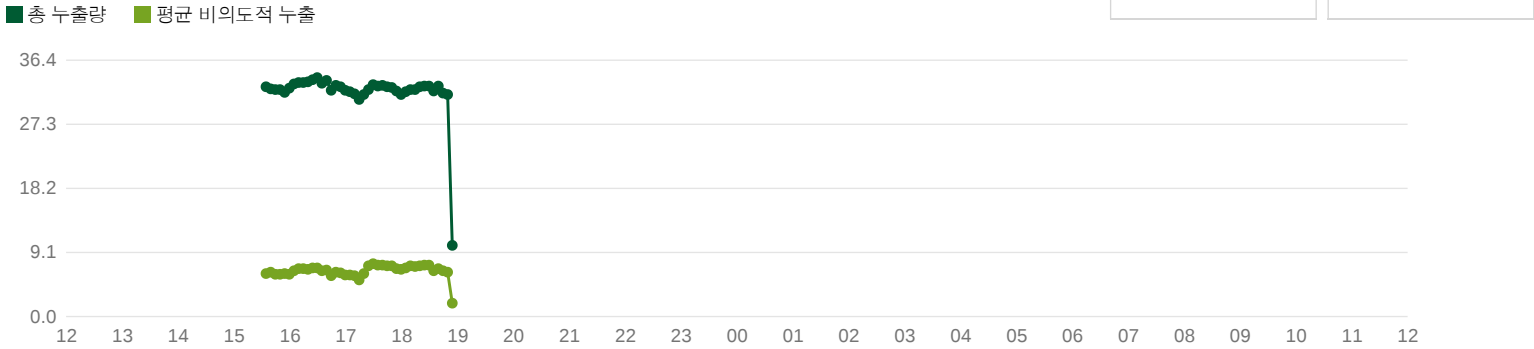
평균 기도압



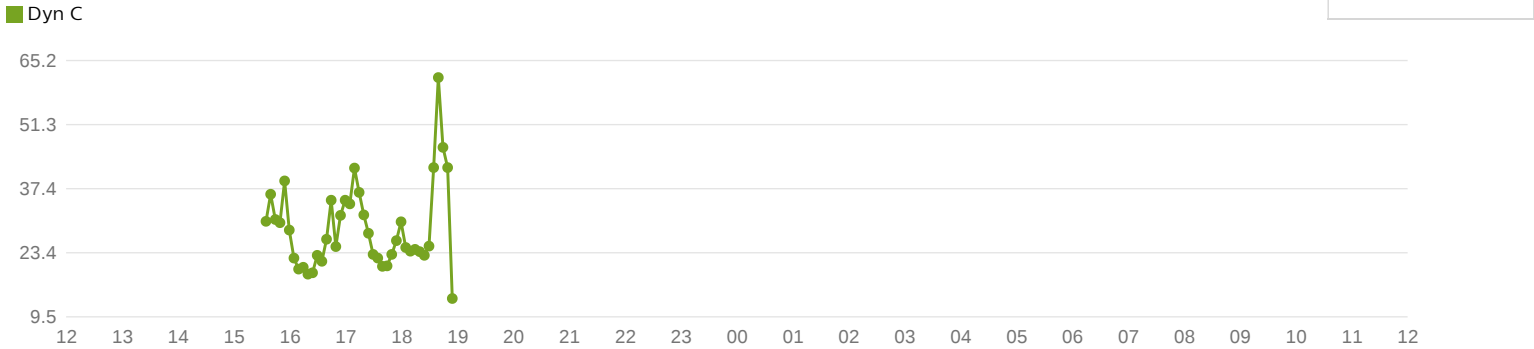
I:E 비율



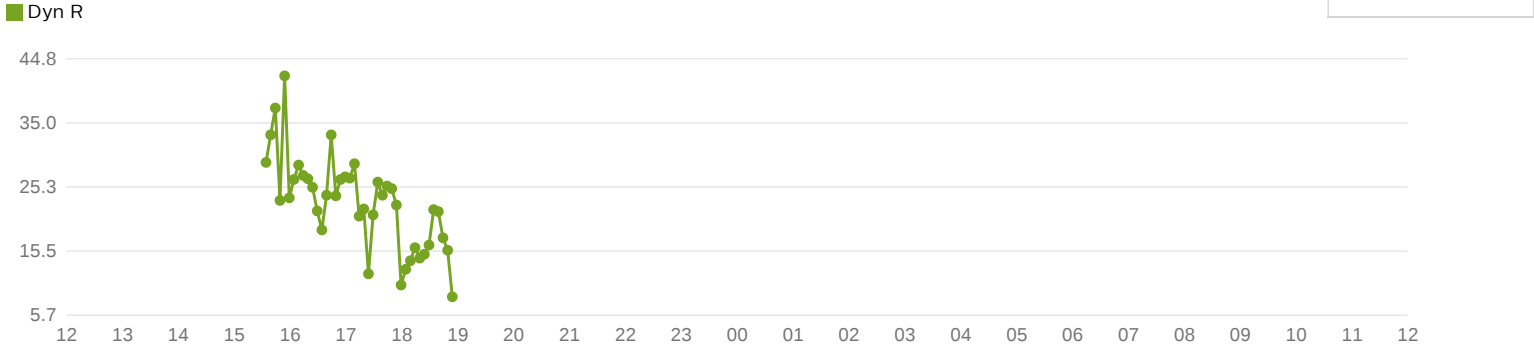
누출



Dyn C



Dyn R



자동 PEEP

