

# Monnal T20 T30 Quick Guide

Version 1 – mars 09



## Accessories for Monnal T20/T30

Patient circuit	KT600300
Carrying bag	KF007500
Air intake filter	KY482500
Instruction manual	YL049900
Humidifier	KC031000
External battery	KC027300
Bacteriological filters (x6)	KY185200
PC connection cable	YR144100
Observance software	KY666500

## Venise Nasal Pillow Mask

Blue Version	KM210700
--------------	----------

**Note 1:** Intended for all personnel qualified to adjust the settings.

**Note 2:** This guide is intended to provide help, but it does not replace the instruction manual.

## Contacts

Air Liquide Medical Systems  
*Parc de Haute Technologie*  
 6, rue Georges Besse  
 92182 Antony Cedex - France  
 Tel.: +33 (0)1 40 96 66 00  
 Fax: +33 (0)1 40 96 67 00



# Monnal T20 T30 Quick Guide

## Starting ventilation

### Manually

Press



### Automatically

Detection of inspiratory effort inside the mask

## Inspiratory pressure slope

### Manually

User can restart by pressing on the key



### Automatically

When configured, the slope turns on each time ventilation is started

## Standby mode

### Manually

Press



### Automatically

Detection of patient disconnection approximately ten seconds after mask is removed

## Unlocking

Scroll through the screens using the keys.



When the message «**SETTINGS**»

appears, press the key for 3 seconds



## Changing a setting

In the Settings menu, select the parameter using the keys



To enable editing, get the selected parameter to flash by pressing



Increment or decrement the parameter by pressing



Validate the new setting by pressing



## Triggers

### Recommended initial setting: "AUTO"

- > Facilitates the transition to inspiration  
Trigger I position: '+' to '+++'
- > Delays the transition to expiration  
Trigger E position: '-'
- > Predicts the transition to expiration  
Trigger E position: '+'

## Settings

Specifications	MONNAL T20	MONNAL T30
<b>Modes</b>	CPAP, S, ST, ACMV, T	
<b>CPAP (hPa)</b>	4 to 20	
<b>PEEP (hPa)</b>	2 to 20	2 to 25
<b>PI (hPa)</b>	4 to 20	4 to 30
<b>Rampe</b>	0 to 45 (min)	
<b>FRmin</b>	0 (inhibited): 6 to 40 cpm	
<b>Tlmax</b>	0,3 to 5 sec	
<b>Tlmin</b>	0,3 s to Tlmax	
<b>Slope</b>	8 positions from 200 to 600 ms Fast Normal Slow ■■■ ■■■ ■■■	
<b>Trigger Inspi</b>	Auto	4 positions
<b>Trigger Expi</b>		3 positions
<b>Patient alarms and techniques</b>	Visual	Visual and audible