



Inspiration® 7i Ventilator

12.1" Screen

Features

- Low cost of ownership
- High performance PSOL and active exhalation
- Comprehensive graphics and trending with event markers
- Neonate through adult
- Invasive and noninvasive
- Feedback-controlled NCPAP and NCPAP+
- Intra-hospital patient transport
- Intranet and Internet remote viewing
- Outstanding Heliox Management
- 2ml Tidal Volume
- Capnography ready
- High flow oxygen



Optional Internal Compressor

Inspiration® 7i Ventilator

Modes of Ventilation

- Assisted Control Mandatory Ventilation (CMV)
- Synchronized Intermittent Mandatory Ventilation (SIMV)
- Spontaneous Ventilation (CPAP + PS, CPAP + VS, SPAP)

Breath Types

Volume-controlled	(V-CMV; V-SIMV)
Pressure-controlled	(P-CMV; P-SIMV, PS)
Volume Targeted Pressure-controlled	(PRVC-CMV; PRVC-SIMV, VS)
Dual Level PEEP	(SPAP)

Breath Triggering

Pressure triggering	0.5 - 20 cmH ₂ O
Flow triggering	0.1 - 25 lpm

Additional Settings

Respiratory rate	0 - 150 bpm
Tidal volume	2 - 2000 ml*
PEEP / CPAP	0 - 50 cmH ₂ O
Pcontrol	1 - 90 cmH ₂ O*
Psupport	0 - 90 cmH ₂ O
Peak flow (mandatory)	1 - 120 lpm*
Peak flow (spontaneous)	Up to 180 lpm*
I-Times	0.1 - 10 sec
Oxygen concentration	21 - 100%
Rise time settings	1 - 20
Exhalation sensitivity %	10 - 80% (spontaneous peak flow)
Base Flow (with leak comp off)	2.5 - 25 lpm
Plateau (insp pause)	0 - 42 sec (0 - 70%)
PS Tmax	0.15 - 5.0 sec*

Additional Features

- Work of Breathing, Imposed
- Reference Loop Save Feature
- Maneuvers: PO.1 and PiMax
- Auto Control
- Apnea Backup Ventilation
- SPAP Philosophy Options: Time, Cycle + Time, Cycle + I:E
- IBW Calculator
- NIV On/Off in all Modes
- Active Exhalation Valve
- Automatic Leak Compensation (up to 60 lpm)
- User defined flow sensor position
 - Proximally at the circuit Wye
 - Distally at the Expiratory Port

Advanced Software Features (Optional)

- Volumetric Capnography (VCO₂) / Time Based Capnography (ETCO₂)
- Tube Compensation
- Spontaneous Breathing Trial (SBT Mode)
- Suction Support
- Recruitment Maneuver Tools
 - Pressure Slow Inflation / Deflation Maneuver
 - Volume Slow Inflation / Deflation Maneuver
 - Step Tool
- High flow oxygen

User Initiated Functions

- Manual inspiration
- Alarm silence
- 100% Oxygen* (+20% Oxygen (Neonate))
- Inspiratory and expiratory breath holds
- Standby

User Configurable Graphic User Interface (GUI) and Functions

- Multiple Easy View Tabs
(Home, Settings, Alarms, Maneuver and Config)
- Manual & Automatic Time Based Event Markers
- Graphics Display 3 (Waveforms, Loops, Data, Trends, Trends Tabs and Event Markers)
- Apnea Back-up
- Smart Nebulizer™*
- Smart Sigh™
- Humidification Selection (HME, Humidifier, and None)
- Heliox 0 - 80%*
- EtCO₂ Graphics Display
- PaCO₂ Time Stamp Entry
- User Defined Custom Default Settings

Monitored / Displayed Data

Basic	Mechanics	Weaning	ETCO ₂
- Respiratory Rate	- Cdyn	- Ve Spont	- PetCO ₂
- Vti + Vte	- Cdyn / kg	- Rate Spont	- VCO ₂ / min
- PEEP	- Cstat	- RSBI	
- O ₂	- Cstat / kg	- Ti / Ttot	- VtICO ₂
- Ve	- C20/C	- RCe	- VteCO ₂
- Ppeak	- Ptrach + Pmin	- Spont % 1h	- FetCO ₂
- Pplateau	- Auto PEEP	- Spont % 8h	- Vd ana
- Pmean	- HeO ₂ + E	- WOBimp	- Vd alv
- I : E	- Vti / kg	- PO.1	- Vd/Vt
- PF + PFe	- Vte / kg	- PiMax	- Valv
- Ti + Te	- Ve / kg	- PO.1 / PiMax	- Valv/min
- Leak	- Rinsp + Rexp	- VC	- PeCO ₂
Real Time Graphics	ETCO ₂ Real Time Graphics		- FeCO ₂
- Flow Volume loop	- PCO ₂ Volume loop		
- Pressure Volume loop	- FCO ₂ Volume loop		
- Pressure Flow loop	- PCO ₂ + time		
- Volume + time	- FCO ₂ + time		
- Flow + time	- VteCO ₂ + time		
- Pressure + time			

Prioritized Alarms (High, Medium and Low)

- Auto set alarm feature & 1000 Event log

Communication Interfaces

- Ethernet and Nurse call, RS232
- Integrated Clininet® Server with SNMP
- Clininet® Virtual Report™ (Optional Remote Viewing System Software)

Physical Data

- AC power: 100 - 240 VAC (50/60Hz)
- Internal and Optional External Battery
- Screen: LCD 12.1" / Tiltable and Rotatable Touch Screen
- Internal compressor (Optional)
- Integrated Cart
- Battery backup on compressor < 120 min, off compressor > 120min
- Gas supply: 2 - 6 Bar
- Paramagnetic O₂ Sensor (Optional)

Ordering Information

- Model F730000-7i-S : Inspiration 7i Ventilator – 12.1" Screen
- Model F730000-7i-S-NC : Inspiration 7i Ventilator – 12.1" Screen without internal compressor

* Patient Type Dependent

Specifications subject to change.