## ORC-419



Medical Computer Solutions

OR INTEGRATION SYSTEM OR CONTROL PANEL







The Artech Operating Room Control Panel allows you to control various systems such as the operating room HVAC system, isolation transformer, operating room lighting, negatoscope, music broadcasting, clock, and stopwatch from a single panel. It also enables monitoring of environmental conditions like temperature, humidity, pressure, and HEPA filter contamination, along with related warnings and malfunctions. Easily manage all the necessary systems to ensure the optimal working environment in the operating room using the touch screen and record changes for reporting.

## **KEY FEATURES**

- 21" Touchscreen, Color TFT Display: Provides ease of view and control from a distance.
- Digital Hygrometer for Humidity Control: Alerts for low and high humidity.
- Digital Room Differential Pressure Gauge and Control: Alerts for low and high pressure.
- Digital HEPA Filter Contamination Indicator
- Digital Thermometer for Temperature Control: Alerts for low and high temperature.
- Trend Graphs: Shows time-based changes of set and actual values for temperature, humidity, ambient pressure,
- and HEPA filter differential pressure.
  - Economical Standby Mode: Half-speed control for HVAC system.
- Shut-off Half Damper Control
- Anesthetic Gas Evacuation Control
- Central Medical Gas Alarm System
- Lighting Control: Separate on/off control for four different fixture groups, each with its own dimmer function.
- Operation Lamp Control: Separate on/off control for three different operation lamps, each with its own dimmer
- function if desired.
  - Handsfree Video and Audio Communication
- Parameter Recording and Reporting
- Sound and Music System Control
- Digital Negatoscope and Radiology Monitor Control and Reporting
- Digital Clock and Digital Stopwatch
- Definable User Levels: Password-protected access to settings and control functions.
- Isolation Transformer Leakage: Alerts for isolation leakage, temperature, and current limits with audible alarms
- for limit exceedances.
- Historical Warning Record Storage

## **TECHNICAL SPECIFICATIONS**

_				_			
$\overline{}$	п	_	ΕП		_	$\mathbf{r}$	_

CPU	: J1900 / i5 / i7
PSU	: AC220
RAM	: R4 / R8
HDD	: 500GB HDD(Ops) / SSD64 / SSD128 / SSD256
Wifi	: Optional
SYSTEM	
CPU	: Intel® Celeron® Processor J1900
Cache	: 2nd Level depends on CPU
Memory	: 2 x DDR3 SoDIMM max. 4GB / 8GB
Video RAM	: Max. 128 MB Shared Memory
Control	: Intel® Soc
Watchdog Timer	: 255 Level Reset
INPUT/OUTPUT	
Serial Port	: 3 x RS-232 Ports
Parallel Port	: SPP/EPP/ECP
USB Port	: 4 x USB 2.0
KB / MS	: 1 x PS2 K/B and Mouse
LAN	: 2 x LAN Realtek Gigabit Ethernet
Wireless LAN	: 802.11 b / g (Optional)
Audio	: Line in & out (AC'97 codec audio)
Expansion Slot	: PCIe/MiniPCIe

## **DATA STORAGE**

HDD / Type	: Vibration Resistant 2.5" (500 GB HDD)		
SSD	: 64 GB / 128GB / 256 GB		
FEED			
Input	: 220 VAC or 24 VDC		
LCD SCREEN			
Type and Size	: 19" / 4:3		
Pixel Pitch	: 0.297mm x 0.297mm		
Max Color	: 16.7 M		
Brightness	: 350		
Contrast Ratio	: 1000/1		
Viewing Angle	: 160°(H),160°(V)		
Back Light MTBF	: 50,000 Hours		
Touch Screen	: 19" Capacitive Touch		
MECHANICAL & EN	VIROMENTAL FEATURES		
Working Temp.	: 0~60℃		
Storage Humidity	: 5~95% (Non-Condensing)		
Case	: Heavy Duty Metal Case		
Front Frame	: Special Inset Glass		
Weight	: Variable according to screen size		
Dimensions	: Variable according to screen size		
Mounting	: Built-in		





