

# The Welch Allyn Propaq® CS (((·))

Vital signs monitoring where you need it, when you need it.

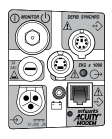
# The Propaq CS is configurable with:

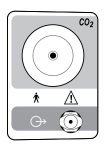
- Heart/Pulse rate\*
- 3- or 5-lead ECG\*
- Motion-tolerant noninvasive blood pressure\*
- Temperature (2 channels)\*
- Invasive blood pressure (up to 2 channels)
- Masimo SET<sup>®</sup> motion-tolerant pulse oximetry\*
- or
- Nellcor OxiMax<sup>®</sup> pulse oximetry\*

- Capnography (mainstream and/or sidestream)
- Impedance respiration/apnea\*
- Acuity<sup>®</sup> Central Station interface (wireless/hardwire)
- Nurse call interface

\*Standard Features

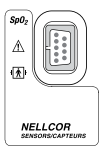


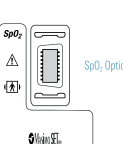












Nurse Call Option

## General

Left Side AAMI Panel

(HP also available)

**Right Side Panel** 

Sidestream CO<sub>2</sub> Option

Mainstream CO<sub>2</sub> Option

- Adult/Paediatric/Neonatal factory/custom patient modes
- Electrosurgery interference suppression (ESIS): all channels except Impedance Respiration

**Propag® CS Specifications** 

- All channels electrically isolated
- Communications option
- Networks to Acuity<sup>®</sup> Central Station

#### FCG

- Automatic 3- and 5-lead detection
- Selectable leads: I, II, III, aVR, aVL aVF, V
- Lead fault detection with auto-reconfigure
- Bandwidth: 0.5 to 40 Hz monitor mode, 0.05 to 40 Hz extended mode (Adult); 0.5 to 120 Hz monitor mode, 0.05 to 120 Hz extended mode (Paediatric/ Neonate)
- AAMI 6-pin connector
- Heart rate measurement range: 25 to 300 bpm
- (display)
- Heart rate accuracy: ± 3 bpm or 3%
- Pacer detection and display
- Defib sync connector
- Real-time ECG output, delay < 3 msec</li>
- ESU and defibrillator protected
- Sweep speed: 12.5, 25, and 50 mm/sec
- User-selectable size (mV/cm): 4, 2, 1, 0.5, 0.2
- QRS tone: high/med/low/off
- 4.2 sec waveform display at 25 mm/sec
- QRS detector range:
- Adult or paediatric mode: 0.22 to 5.0 mV (RTI) Neonatal mode: 0.1 to 5.0 mV Neonatal width: 40 to 120 msec
- Paediatric width: 40 to 120 msec
- Adult width: 70 to 120 msec

#### Noninvasive Blood Pressure (NIBP)

- Oscillometric method Automatic (intervals between 1 and 60 min) and manual modes
- Quick action NIBP Start/Stop button
- TurboCuf: 5 min of repeated NIBP readings
- Systolic, diastolic, mean display
- On-screen manometer
- Store and view all data (up to 128 readings)
- Large NIBP numeric display format
- Standard cuff sizes: Neonate #1- #5, Infant, Child, Small Adult, Adult, Large Adult, Thigh
- Cuff overpressure protection
- Typical measurement time: 30 to 45 secs
- Smartcuf<sup>®</sup> NIBP technology

#### NIBP

#### Patient mode-specific operation: Neonate mode

- Initial cuff inflation pressure: 90 mmHg
- Maximum allowable cuff pressure: 132 mmHq
- Systolic range: 25 to 120 mmHg
- Diastolic range: 10 to 105 mmHg
- Mean range: 10 to 110 mmHg

### **Paediatric mode**

- Initial cuff inflation pressure: 120 mmHg
- Maximum allowable cuff pressure: 170 mmHg
- Systolic range: 30 to 160 mmHg
- Diastolic range: 15 to 130 mmHg
- Mean range: 15 to 140 mmHg

#### Adult mode

- Initial cuff inflation pressure: 160 mmHg
- Maximum allowable cuff pressure: 270 mmHg
- Systolic range: 30 to 260 mmHg
- Diastolic range: 20 to 235 mmHg
- Mean range: 20 to 255 mmHg

#### Temperature

- Two YSI 400/700 compatible channels
- Range: 0 to 50 °C
- Display: T1, T2 and Delta temp
- Units: °C or °F
- Accuracy: ± 0.1 °C (10 to 50 °C), ± 0.2 °C (0 to 10 °C)
- Optional HP side panel has one temp channel for YSI 400 probes with HP connector

#### IRP

- One or two channels
- Pressure range: -30 to 300 mmHg
- Pulse rate measurement range: 25 to 250 bpm
- Display: 5 scales or semiautomatic rescaling
- Format: Sys/Dia/Mean, user selectable
- User-selectable labels: P1, P2, ART, PA, CVP, ICP; UA, UV Neonate mode only
- Transducer requirements: 5 µV/V/mmHg
- Zero adjustment: ± 200 mmHg including transducer offset
- Numeric pressure accuracy: ± 2 mmHg or 2% of reading, plus transducer error
- Standard 6-pin connector, or HP 12-pin on HP-compatible side panel option

#### **Impedance Pneumography Respiration**

- Two user-selectable leads: RA-LA, RA-LL
- Automatic cardiovascular artifact (CVA) rejection
- Respiration rate range: Adult/Paediatric modes: 0 (apnea), 2 to 150 RPM
- Neonate mode: 0 (apnea), 3 to 150 rpm
- Respiration detection threshold:
- 140 milliohms or 2X CVA, whichever is greater Respiration rate accuracy:
- ± 2 breaths/min or ± 2%
- Apnea alarm delay settings: Adult/Paediatric modes: 6, 10, 15, 20, 25, 30 sec Neonate mode: 6, 10, 15, 20 sec
- Sweep speed: 3.13, 6.25, 12.5 mm/sec

#### Pulse Oximetry (SpO<sub>2</sub>)

#### **Masimo**®

No Motion:

- Masimo SET<sup>®</sup> sensors
- Waveform and pulse amplitude meter

Adult/Paediatric: 70 to 100% ± 2 digits,

Adult/Paediatric/Neonatal: 70 to 100% ± 3 digits.

Neonatal: 70 to 100% ± 3 digits,

Pulse rate measurement range

(Adult Paediatric/Neonatal):

No Motion: 26 to 239 bpm During Motion: 26 to 239 bpm Pulse rate accuracy: No Motion: ± 3 digits

During Motion: ± 5 digits

 Pulse tone pitch indicator • Saturation range: 1 to 100%

0 to 69% unspecified

0 to 69% unspecified

0 to 69% unspecified

During Motion:

Probe accuracy: 25° to 41°

#### Nellcor

- Nellcor<sup>®</sup> OxiMax sensors
- Waveform and pulse amplitude meter
- Pulse tone pitch indicator
- Saturation range: 1 to 100%
- **Probe accuracy:** 70 to 100%, 28 to 42 °C, DS-100A: ± 3
- Pulse rate measurement range: 25-249 bpm
- Pulse rate accuracy: ± 3 bpm

#### CO, Option Display

- Screen display:  $CO_2$  waveform and  $EtCO_2$  and  $INCO_2$  (when in alarm) numerics
- Waveform scale: (maximum) 0 to 100 mmHg, 0 to 14%, 0 to 14 kPa
- Numeric range display: EtCO<sub>2</sub>: 0 to 99 mmHg, 0 to 13.2 kPa, 0 to 23.1%; INCO<sub>2</sub>: 8<sup>a</sup> to 25 mmHg, 1.1<sup>a</sup> to 5 kPa, 1.1<sup>a</sup> to 5%
- Units: mmHg, kPa, %; user-selectable
- Sweep speed: 3.13, 6.25, 12.5 mm/sec; user-selectable
- Response modes: Fast: 15 sec sampling time period; Normal: 30 sec sampling time period; Slow: 45 sec sampling time period
- Gas compensation: Off:  $CO_2$  value = calculated  $CO_2$  value;  $O_2 > 50\%$ , No N<sub>2</sub>O:  $CO_2$  value = calculated  $CO_2$  value x 1.03; N<sub>2</sub>O > 50%:  $CO_2$  value = calculated  $CO_2$  value x 0.952
- Alarm limit ranges: ÉtC0<sub>2</sub>: 0 to 99 mmHg, 0 to 13.2 kPa, 0 to 13.2%; INC0<sub>2</sub>: 2 to 25 mmHg, 0.2 to 5 kPa, % (no lower limit)
- Resolution: 1 mmHg
- Accuracy:
- Mainstream<sup>b</sup>: 0 to 30 mmHg, ± 3 mmHg 31 to 99 mmHg, ± 10% of value Sidestream<sup>c</sup>: 0 to 30 mmHg, ± 3 mmHg 31 to 99 mmHg, ± 10% of value
- Altitude Error: ± 0.4%/304.8 m

#### Breath Rate Display

- Screen display: Numeric
  Brooth rate (BB) source: W/k
- Breath rate (BR) source: When CO<sub>2</sub> is active, CO<sub>2</sub> is the BR source. Otherwise, RESP from ECG is the RR source
- Units: Breaths/Minute
- Range: Adult/Paed: 0 (apnea), 2 to 150 breaths/min Neonate: 0 (apnea), 3 to 150 breaths/min
- Resolution: ± 1 breath/min
- Accuracy: ± 1 breath/min or ± 5%, whichever is greater<sup>d</sup>
- Alarm limits range: Adult/Paed: 2 to 150 breaths/min Neonate: 3 to 150 breaths/min

#### **CO**, Performance

• Per ISO 9918:1993(E)/EN 864:1996

## Apnea Alarms and Tickets

- Apnea ticket: Set to auto print after apnea event and after 1 minute continued apnea
- Apnea alarm accuracy: ± 2 sec
  Apnea delay setting: Adult/Paed: 6, 10, 15, 20, 25, 30 seconds Neonate: 6, 10, 15, 20 seconds

#### **Barometric Pressure**

- Pressure compensation: automatic
- Operating range: -610 to 4,572 m
- (817 to 429 mmHg) • Screen display: Numeric (CO<sub>2</sub> Status Window) • Units: mmHg or kPa or %
- Accuracy: ± 3 mmHg or 2.5% of difference from calibration pressure, whichever is greater
- Sidestream CO, Option (SSCO,)

#### • Sensor type: Sidestream, internal

- Principle of operation: Nondispersive, infrared, single-beam, single-path/wavelength, ratiometric
- Operating ambient temperature: 5 to 40 °C
  Startup time: 30 seconds typical, 3 minutes
- maximum
- Rise time: 240 ms (10% to 90%) at 175 ml/min
- Delay time: 1.12 seconds maximum<sup>e</sup>
- Total system response time: 1.36 seconds (Rise Time and Delay Time)<sup>ee</sup>
- Calibration: Verify semiannually, calibrate only as required
- Sampling chamber: Internal (replaceable by service technician)
- Pneumatic and exhaust system: Integral
- Barometric pressure compensation: Automatic
- BTPS, ATPS, STPD: CO<sub>2</sub> value = calculated CO<sub>2</sub> value x 0.977
- Sampling line: 2.13 m sampling line, ID 1.4 mm, for use with disposable single-use cannula (CO<sub>2</sub> only or CO<sub>2</sub> sampling/O<sub>2</sub> delivery)

• Flow rate: 90 or 175 ml/min, user-selectable

#### <sup>a</sup> Lower if in alarm

<sup>b</sup> Based on these airway conditions: sensor temperature 42 °C, airway adapter temperature = 33 °C, water vapor pressure = 38 mmHg, standard gas mixture = CO, in balance air, fully hydrated at 33 °C; barometric pressure = 760 mmHg and flow = 60 ml/min <sup>c</sup> Based on the following additional airway conditions: sample line = 2.13 m, 1.4 mm ID; sample flow rate = 175 ml/min; respiratory rate ≤ 50 breaths/min; stable to ± 3 breaths/mir; inspired/expired time ratio = 1.2; barometric pressure = 760 mmHg

<sup>d</sup> For Sidestream CO<sub>2</sub>, this applies only for BR  $\leq$  60

<sup>e</sup> Based on the following additional airway conditions: sample line = 2.13 m, 1.4 mm ID;

sample flow rate = 175 ml/min

#### Mainstream CO, Option (MSCO,)

- CO<sub>2</sub> waveform, EtCO<sub>2</sub>, INCO<sub>2</sub> (INCO<sub>2</sub> when in alarm), Apnea and Breath Rate display
- Waveform rise time: < 120 msec (to 90% after step change)

#### Mainstream CO, Sensor

- Mainstream NDIR single-beam, single path/ wavelength, ratiometric
- Warm-up time (CO<sub>2</sub> sensor and monitor): 45 sec typical, 3 minutes maximum
  - Automatic zeroing
  - No routine calibration
  - Operating altitude: -610 to 4,572 m (817 to 429 mmHg)
  - Dimensions: 2.5 cm H x 2.6 cm W x 2.0 cm L
  - Weight: 12 g
- Cable length: 3.05 m nominal

#### **CO**, Airway Adapters

- Disposable or multi-use
- Size: 15 mm ID (meet ISO specifications)
- Single or multi-use adult/paediatric airway adapter for patients who weigh ≥ 5 kg: Added deadspace: < 6 cc</li>
- Single-use low-deadspace airway adapter for patients who weigh < 5 kg: Added deadspace: < 0.6 cc</li>

#### Wireless Option

- FlexNet 802.11a wireless radio deployed on dedicated 802.11a or enterprise 802.11a/b/g networks
- Industry standard IEEE 802.11a/b/g compliant
- Frequency: 2.4–2.5, 5.15–5.25, 5.25–5.35, 5.47–5.725, 5.725–5.85 GHz RF
- Wireless monitors per Access Point: 20 (maximum)

#### Nurse Call Option

- Maximum switch current: 1A
- Maximum switch voltage: 30 V AC/DC
- Isolation: 1500 Vrms
- Alarm relay: Energised during apnea alarm or patient alarm
- Customised cable: One end is a 4-pin plug, compatible with the monitor's nurse call connector; the other end must be customised to connect to the local nurse call system

#### **Printer Option**

- Thermal sensitive dot
- Numeric annotation: date, time, all active parameters, patient name if connected to Acuity
- Number of waveforms printed simultaneously: up to 3
- Print speeds: 6.25, 12.5, 25.0 mm/sec
- Format: 53 mm wide print area on 60 mm wide paper Operating modes:
- **Continuous:** start/stop real-time printouts with all active numerics and up to 3 waveforms **Snapshot:** 8 sec (32 sec for CO<sub>2</sub>/Resp) of

immediate history for all active numerics and up to 3 waveforms

Alarm print: 20 seconds total/12 seconds prior to alarming parameter

Auto print: Snapshot printout every 15 or 30 min, or 1, 2 or 4 hours

**Trend print:** On demand or Auto Trend every 4 hours. Up to 8 hours in tabular format. **OxyCRG trend print:** Print-only function (CO<sub>2</sub> or Resp must be installed): 2 min printout of trended HR/ PR and SpO<sub>2</sub> numerics and compressed CO<sub>2</sub> or Resp waveforms (CO<sub>2</sub> is priority source), with annotation and MIN/MAX tabular report

**OxyCRG on alarm:** Set to print out 60 sec after HR/PR or  $SpO_2$  alarm or 75 sec after BR/RR or apnea alarm

Apnea ticket: Auto print HR/PR, Sp0<sub>2</sub> and elapsed time after apnea event and after 1 minute of continued apnea Cuff ticket: Auto print NIBP, HR/PR, Sp0<sub>2</sub>, CO<sub>2</sub> and

RR/BR after each NIBP reading

#### Alarms

- All parameters: upper/lower limits
- All parameters: Adult/Paediatric/Neonate patient mode-specific limits
- Factory default or programmable settings for all patient modes
- Alarm indicator: red
- Alarm(s) off indicator: yellow
- Audible alarm tone: high/med/low
- Alarm suspend: 90 seconds
- One-button Stat Set for all alarm limits (except Apnea Delay)
- EQ Alert: yellow

#### **Trends**

- Tabular numeric format
- All parameters trended/viewable
- Resolution: non-NIBP trends entered every 2 min
- NIBP trends entered after each reading
- Duration: 5 hours non-NIBP trends (up to 150 readings) 8 hours NIBP trends (up to 128 readings)
- Page up/down trend view

#### **Inservice Mode**

 Includes two sets of simulated patient data including waveforms, for training and education

#### **Colour Active Matrix Display**

- Type: TFT (Thin Film Transistor) LCD module
- **Resolution:** 640 x 480 pixels, 1 pixel = R+G+B dots
- Active viewing area: 170.9 x 129.6 mm
- Pixel pitch: 0.267 mm
- Viewing angle: U/D 40°, R/L 60° (typical), ≥ 10:1 contrast ratio
- Contrast ratio: 150:1 (typical); measured in dark room at centre of screen
- Display colour: 18-bit (6 bits per primary color) Waveforms and matching numerics: Predefined
- Luminance: 200 cd/m<sup>2</sup> (typical); measured at saturation point
- Response time: 40 ms (maximum); "white to black"

#### **Environmental**

- Operating temperature: 5 to 40 °C (monitor), 5 to 40 °C (printer)
- Operating relative humidity: 15% to 95%, noncondensing (MIL STD 810E), printer 35% to 85%, noncondensing (MIL STD 810E)
- Operating altitude: -610 to 4,572 m (817 to 429 mmHg)
- Shipping/storage temperature: -20 to 60 °C
- Shock: 50 g (monitor); 30 g (expansion module/ printer)
- Random vibration: Designed to meet RTCA D0-160D, category C (monitor)
- Electromagnetic compatibility (EMC): per EN60601-1-2, 1993
- Drip-proof per IEC 529, level IPX1 (monitor)

#### Physical

- Monitor (including handle): Size: 20.8 cm (H) x 24.4 cm (W) x 14.1 cm (D) Weight: 3.4 kg
- Monitor with Sp0, Module: Size: 20.8 cm (H) x 24.4 cm (W) x 19.7 cm (D) Weight: 4.9 kg
- Monitor with Expansion Module: (with Printer/Sp0<sub>2</sub>/MSCO<sub>2</sub>)
   Size: 28.8 cm (H) x 24.4 cm (W) x 19.7 cm (D)
   Weight: 6.5 kg

#### Power

- Rechargeable sealed lead acid internal battery pack
- Internal recharger
- Input voltage: 12 to 28 VDC, 25 W
- AC power adapter: 100 to 120 VAC, 50 to 60 Hz (North America/Japan); 220 to 240 VAC, 50 to 60 Hz (International)
- Operating time on battery, typical\*: Monitor with SpO<sub>2</sub> option: 4 hours; Monitor with Expansion Module (Printer, SpO<sub>2</sub>/CO<sub>2</sub>): 3 hours; Monitor only: 2 hours
- Battery recharge time: 6 to 8 hours (when monitor OFF)
- Battery recharge time: 8 to 12 hours (when monitor ON)

#### **Certifications/Standards**

- Complies with relevant AAMI, IEC, EN, CSA and UL standards. CE Marked according to the European Medical Device Directive. CSA Certificate of Compliance for use in the U.S. and Canada VA Contract V797P-3486k
- DSCP Contract SP0200-97-D-8021 \* Fully charged, new battery at 25 °C, NII
- \* Fully charged, new battery at 25 °C, NIBP and Snapshot (if applicable) every 15 minutes, all accessories used.

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#### Welch Allyn PTY. LTD, S. Africa

All Propaq CS vital signs monitors come standard

with Smartcuf technology, a new standard in

NIBP accuracy. This patented software offers

industry-leading performance and accuracy in the presence of motion artifacts.

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S Masimo SFL

Only Masimo SET SpO<sub>2</sub> sensors, including

LNOP durable adhesive and NR value disposable

sensors, should be used with Masimo pulse oxi-

metry, Masimo, Masimo SFT, LNOP, and NR are

registered trademarks of Masimo Corporation.

# NELLCOR

Only Nellcor<sup>®</sup> *OxiMax*<sup>®</sup> pulse oximetry sensors should be used with the Nellcor pulse oximetry option. NELLCOR and *OxiMax* are registered trademarks of Nellcor Puritan Bennett, Inc.



Welch Allyn Acuity<sup>®</sup> Central Monitoring Station utilizes Aruba Mobile Edge Architecture for best-in-class HIPAA security, a superior voice and data network solution and high availability for critical applications.



Advancing Frontline Care<sup>™</sup>