eQuality[™] 506DN Vital Signs Monitor Service Manual

Q 60413

Part No. 39184B101

Revision 0

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Contents

Copyright	
Contents	ii
Warranty	V
Service Return Policy	
EC Declaration of Conformity	i
Section 1 – Introduction	
occion i miroduction	
Description	4 -
Intended Use	
Non-Invasive Blood Pressure (NIBP)	
ComfortCuff® Technology Description of NIBP Measurement	
NIBP Clinical Testing and Accuracy	
Cuff Inflation and Pressure Protection	
Heart Rate	
DOX [™] Pulse Oximetry Measurement (SpO ₂)	
Definition	
DOX™ Digital Oximetry	
Method	
SpO ₂ Clinical Testing and Accuracy	
Specifications	
Symbols	
Safety	
Software Error Related Hazard Mediation	
Potential Interference	
Leakage Current	1-14
Voltage Fluctuations	
Equipotential Ground	
Defibrillation, HF, and Electronic Device Protection	1-15
Biocompatibility	1-15
Latex Content	1-15
DEHP Content	1-15
Section 2 – Service Menus	
Occion 2 Oct vice menus	
Introduction	
Service Mode	
Service Mode Window	
Service Menus	
Revisions Menu	
Test Menu	
Default Setups	
Board Setups	
NIBP Calibration Menu	
Setting User Defaults	
Setting User Defaults	
Power Up in Service Mode	2-7

Factory Defaults	2-9
Main Menu	2-9
Alarm Menu	2-9
Configuration Menu	2-10
Communication Menu	2-10
Patient Data Menu	2-11
NIBP Cycle Menu	
Main Menu	
Patient Size	
Alarm Volume	
Pulse Volume	
Enable MAP	
Alarm Menu	
High Pulse	
Low Pulse	
High SpO ₂	
Low SpO ₂	
High Systolic	
Low Systolic	
High Diastolic	
Low Diastolic	
High MAP	2-14
Low MAP	2-14
Configuration Menu	2-15
Time	2-15
Hour	2-15
Minute	2-15
Day	2-15
Month	
Year	
Contrast	
Brightness	
Reverse Video	
NIBP	
SpO ₂	
Units	
Language	
Communication Menu	
On NIBP	
On Alarm	
Interval	
Patient Data	
Print To	2-16
Serial	2-16
Baud Rate	2-16
Patient Data	2-17
Weight	2-17
Height	2-17
Respiration	
Pain	
Section 3 – Theory of Operation	
System Architecture	
	2 1
Modulo Architocturo	
Module Architecture	3-2
Main Board	3-2 3-2
Main Board NIBP Module	3-2 3-2 3-2
Main Board	3-2 3-2 3-2

Section 4 – Cleaning and Disinfecting

Cleaning and Disinfecting	4-1
Pulse Oximeter Sensors	4-1
Blood Pressure Cuffs	4-2
Accidental Wetting	4-3
Section 5 – Preventative Maintenance	
Incoming Inspection	5- ⁻
Maintenance Schedule	
Long-Term Storage	
Disposal	
Service Checks	
Calibration	5-2
Serviceable Components	5-3
Battery Removal/Replacement	
Fuse Removal/Replacement	5-5
Annual Testing	5-6
Accessory Testing	
Functional and Safety Testing	
Equipment and Tools	
Test Fixtures	
Electrical Safety Tests	
Withstanding Voltage Test (Hi-pot)	
Equipment Needed	
Setup Hi-pot Tester	
Hi-pot Performance Test	
Leakage Testing	
Setup Procedure (Self-Test)	
Leakage Procedure	
System Check	
Speaker Performance, Alarms Verification	
Power Supply Performance	
Monitoring Module Verification	
NIBP Verification	
NIBP Seal Test	
SpO ₂ Verfication	
Functional and Safety Testing Checklist	
Section 6 – Service Testing & Calibration	
Monitor Testing	
Field Service Testing	
Equipment and Tools	
Communication Testing	
Equipment Required	
Pinout Chart	
Procedure	
Nurse Call	6-4
DOX SpO ₂ Performance Testing	6-5
Programming the SmartSat Analyzer	6-5
Test Procedure	6-5

NIBP Calibration	6-6
Equipment Required	
Installing the PC Service Program	
Configuring the Ports	
Setup	
Calibrate	
Safety Test	
Speed Test	
Leak Test	
Accuracy Test	
Accuracy Test	0 20
Section 7 – Disassembly	
Before You Begin	7-1
Service Safety	
Electrostatic Discharge Protection	
Tools Needed	
Disconnect and Remove Battery	
Detach Bezel Assembly from Housing Assembly	
Bezel Disassembly	
Replace Speaker	
Replace LCD Display	
Replace Membrane	7-6
Replace Main Board	7-7
Replace DOX SpO ₂ Board	7-9
Replace NIBP Module	
Housing Disassembly	
Replace Power Supply	7-11
Completion of Service	7-12
Section 8 – Troubleshooting	
Troubleshooting Guide	8-1
Section 9 – Drawings and Schematics	
List of Drawings	Q_1
Assembly Parts Lists	Q_1
PCB Drawings List	
506DN Final Assembly	
NIBP Module	
506DN Monitor	

Warranty

Workmanship & Materials

Criticare Systems, Inc. (CSI) warranties new equipment to be free from defects in workmanship and materials for a period of two (2) years from date of shipment under normal use and service. The 940 Series Multi-Site™ Sensor carries a six month warranty. CSI's obligation under this warranty is limited to repairing or replacing, at CSI's option, any part which upon CSI's examination proves defective.

EXCEPT AS DESCRIBED IN THE PARAGRAPH ABOVE, CSI MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Exemptions

CSI's obligation or liability under this warranty does not include any transportation or other charges or liability for direct, indirect or consequential damages or delay resulting from the improper use or application of the product or the substitution upon it of parts or accessories not approved by CSI or repair by anyone other than a CSI authorized representative.

This warranty shall not extend to any instrument which has been subjected to misuse, negligence or accident; any instrument from which CSI's original serial number tag or product identification markings have been altered or removed; or any product of any other manufacturer.

Safety, Reliability & Performance

Criticare Systems, Inc. is not responsible for the effects on safety, reliability and performance of the 506DN Patient Monitor if: assembly operations, extensions, readjustments, modifications or repairs are carried out by persons other than those authorized by Criticare Systems, Inc., or

the 506DN Patient Monitor is not used in accordance with the instructions for use, or

the electrical installation of the relevant room does not comply with NFPA 70: National Electric Code or NFPA 99: Standard for Health Care Facilities (Outside the United States, the relevant room must comply with all electrical installation regulations mandated by the local and regional bodies of government).

In Case of Emergency Contact



CRITICARE SYSTEMS, INC. 20925 Crossroads Circle Suite 100 Waukesha, WI 53186 USA Telephone: (262) 798-8282 Tech Support: (800) 458-2697 Orders: (800) 458-4615 Fax: (262) 798-8290

Internet: www.csiusa.com

Service Return Policy

Return Procedure

In the event that it becomes necessary to return a unit to Criticare Systems, Inc., the following procedure should be followed:



Obtain return authorization. Contact the CSI Service Department at 800-458-2697 to obtain a Customer Service Authorization (CSA) number. (Outside the US, call 001-262-798-8282.) The CSA number must appear on the outside of the shipping container. Return shipments will not be accepted if the CSA number is not clearly visible. Please provide the model number, serial number, and a brief description of the reason for return.

Freight policy. The customer is responsible for freight charges when equipment is shipped to CSI for service (this includes customs charges).

Loaner service. In the U.S. If it is necessary to provide a loaner system, CSI will ship a loaner by overnight courier. The loaner system must be returned to CSI at the customer's expense within one week after receipt of the repaired goods. If the unit is not returned to CSI within that time, the customer will be invoiced for the full purchase price of the equipment.

Outside the U.S. No loaners are available from CSI internationally. Contact your local CSI representative.

Incoming Inspection

The following incoming inspection is required whether it is a first time arrival or a return from service. Prior to clinical use, the instrument should be inspected for the following.

- 1. The quality inspection seal on the instrument should be unbroken. This seal indicates that the instrument has been tested according to manufacturers specifications.
- 2. No physical damage is observed.
- 3. The instrument's battery is to be charged by connecting the instrument to a power outlet for a minimum of 6 hours prior to clinical use.
- 4. When connecting the instrument to a power outlet and then turning the instrument on, all displays appear to function correctly and no system errors occur.

If a discrepancy to these inspection items is observed, do not use the instrument and immediately report the discrepancy to the CSI Service Department.

EC Declaration of Conformity

eQuality[™] 506DN Patient Monitor

To view the Declaration of Conformity, visit the Criticare website at www.csiusa.com. A copy of the Declaration can also be faxed. Contact Criticare's customer service department at (262) 798-8282 to obtain a faxed copy of the Declaration.

Representative in the European Union

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For the Attention of: Ref. 45 (or) Mr. L. A. Heizler

Section 1 — Introduction

Description

The 506DN patient monitor is a compact vital signs monitor that measures heart rate, blood oxygen saturation (SpO_2) and non-invasive blood pressure (NIBP). Heart rate is measured primarily by the plethysmographic waveform but when the oximeter is not is use, heart rate is determined from the blood pressure data using an oscillometric method that measures during inflation.

Intended Use

The 506DN monitor is intended to monitor physiological parameters of patients within clinical care settings and can be used in transport. It is intended that the user is a professional health care provider. Physiological data, systems alarms, and patient data analysis are available to the care provider from the monitor.

The user is responsible for the interpretation of the monitored data that is made available. Physiological data should be reviewed by qualified clinical personnel prior to any medical intervention.

The monitor is designed to be used with only one patient at a time. The monitor (including accessories) is capable of monitoring a full range of patients from neonate to adult.

Non-Invasive Blood Pressure (NIBP)

The 506DN monitor uses ComfortCuff[®] technology to determine non-invasive blood pressure by means of oscillometry. The oscillometric method detects volume displacements within the artery and senses pressure variations within the blood pressure cuff during inflation. The monitor uses cuffs ranging in size from neonate cuffs to adult thigh cuffs.

ComfortCuff® Technology

ComfortCuff technology measures NIBP while the cuff inflates. Consequently, a measurement is obtained more quickly and with less discomfort than with monitors, which measure NIBP during cuff deflation.

Description of NIBP Measurement

The NIBP cuff begins to inflate at the beginning of the NIBP measurement cycle. As the cuff pressure approaches the diastolic pressure of the patient, the cuff pressure waveform begins to indicate the pulse waveform. The cuff pressure at this point is equal to the patient's diastolic pressure, which is stored by the monitor.

As cuff pressure continues to increase, the pulse waveform (as measured from BP cuff pressure fluctuation) becomes stronger reaching its maximum at the patient's mean arterial pressure (i.e., when cuff pressure = mean BP). The monitor stores this value as mean pressure.

As cuff pressure increases further, it approaches the patient's systolic pressure, and the cuff's pulse waveform decreases in amplitude. The cuff pulse waveform disappears at the point where cuff pressure is equal to the patient's systolic pressure.

When the monitor determines that the cuff waveform has decreased to zero amplitude, it stores the cuff pressure value as the systolic pressure, and releases the pressure from the cuff. This typically occurs at about 10 mmHg over the patient's systolic pressure. The cuff then rapidly deflates.

Dynamic Measurement Ranges

	Systolic (mmHg)	Diastolic (mmHg)	MAP (mmHg)
Adult	50-280	30-225	35-245
Pediatric	50-280	30-225	35-245
Neonate	50-135	20-100	30-120

NIBP Clinical Testing and Accuracy

This device was clinically tested per the requirements of EN 1060 and AAMI SP-10. The NIBP module as installed in the 506DN patient monitor has been tested to meet the performance specifications listed in this manual.

Cuff Inflation and Pressure Protection

The maximum cuff inflation rate is 15 mmHg/second. The software limits inflation to 300 mmHg adult, 300 mmHg pediatric or 150 mmHg neonate. A secondary circuit limits maximum possible cuff pressure to 330 mmHg in adult/pediatric mode and 165 mmHg in neonatal mode. Cuff pressure is allowed to remain above 300 mmHg for a maximum of two minutes.

The monitor automatically deflates the cuff if the time limit is violated. The monitor contains hardware protection for overpressure conditions, pressure transducer failures, and microprocessor and pump control circuit failures.

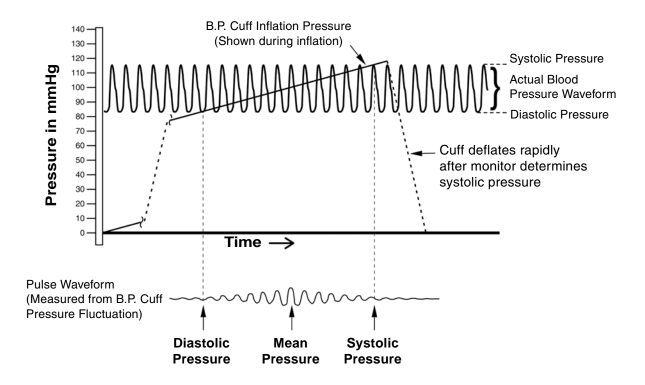


Figure 1-1: NIBP Cuff Pressure and Pulse Over Time

Heart Rate

Heart rate measurement is determined primarily by the plethysmographic (SpO_2) waveform. When the oximeter is not in use, heart rate is determined from the blood pressure data by using an oscillometric method that measures during inflation. The unit of measurement is beats per minute.

Under conditions where the plethysmographic based heart rate and oscillometric heart rate are both beyond the detectable limits of the monitor, no heart rate is reported. Also, no heart rate is reported where the amplitude of the plethysmograhic waveform and oscillometric waveform are beyond the detectable limits. The monitor reports error messages if valid measurements cannot be obtained. The monitor continues to look for valid SpO₂ based heart rate measurements and attempts a second NIBP measurement if the first attempt fails.

DOX[™] Pulse Oximetry Measurement (SpO₂)

The 506DN patient monitor comes with Digital Oximetry (DOX) technology to measure blood oxygen saturation (SpO₂).

Definition

Hemoglobin exists in the blood in several forms:

- Oxygenated (Oxyhemoglobin)
- Reduced (Deoxyhemoglobin)
- Dsyhemoglobins (Carboxyhemoglobin and Methemoglobin)

In the monitor, SpO_2 (pulse arterial saturation) is the ratio of oxygenated hemoglobin to the sum of oxygenated hemoglobin plus hemoglobin which is available for binding to oxygen, as expressed in the following formula:

percent oxygen saturation =
$$\frac{\text{oxyhemoglobin}}{\text{oxyhemoglobin}} \times 100$$

Dyshemoglobins, such as carboxyhemoglobin and methemoglobin, are not directly measured and therefore are not factored into the measurement.

DOX™ Digital Oximetry

The monitor does not use analog circuitry for signal processing. Digital signal processing in the microprocessor results in lower noise from circuitry components, resulting in a cleaner signal and better performance under low perfusion conditions. There is also improved rejection of noise from the patient and environment, due to the availability of the "true," unfiltered sensor signal for digital signal processing.

Method

The digital pulse oximeter measures oxygen saturation and pulse rate using the principles of spectrophotometry and plethysmography. The sensor is completely non-invasive, and there is no heat source that could burn the patient.

The pulse oximeter sensor contains two types of LEDs. Each type emits a specific wavelength of light. Since oxygenated hemoglobin and deoxygenated hemoglobin absorb light selectively and predictably, the amounts of these two compounds can be determined by measuring the intensity of each wavelength that passes through the measuring site.

The light from the LEDs shines into a pulsating vascular bed. A photodetector located opposite of alongside the LEDs measures the intensity of each wavelength transmitted through the monitoring site. The light intensity is converted to an electrical signal, which is input to the monitor. The effects of skin pigmentation, venous blood, and other tissue constituents are eliminated by separating out the average pulsating absorption data.

SpO₂ is calculated with every pulse and averaged with the results from previous pulses to arrive at the current numeric display value. The display is updated at least once per second with the numeric values that were calculated during the intervening period.

The plethysmographic pulse wave is not auto-gained. The amplitude display of the plethysmographic pulse is proportional to the pulse volume changes occurring in the tissue illuminated by the SpO₂ sensor.

SpO₂ Clinical Testing and Accuracy

All Criticare oximeter's (DOX-compatible) have SpO_2 calibration tables which were originally generated by monitoring desaturated human patients or volunteers and matching their displayed SpO_2 value to the value determined by sampling arterial blood and measuring functional SaO_2 with a clinical laboratory grade multi wavelength optical oximeter (i.e., CO-oximeter). The final SpO_2 calibration curve was then generated based upon numerous patients' data over the range of 40 to 99% SaO_2 . All accepted data were taken from patients with dyshemoglobin (i.e., carboxyhemoglobin or methemoglobin) concentrations near zero.

This oximeter is a two-wavelength device, which is calibrated to measure functional SpO_2 only when dyshemoglobin concentrations are near zero. The accuracy specifications of this device will not be met with high concentrations of dyshemoglobins. Significant concentrations of carboxyhemoglobin results is a higher displayed SpO_2 value than is actually present in the patient.

SpO₂ clinical accuracy validation to CO-oximeter SaO₂ readings was performed for the sensors using a DOX-compatible monitor.

The personal demographics of the study participants for the SpO_2 clinical accuracy validation include a mix of adult males and females from 18 to 45 years of age. All were healthy during the course of the study. Physical characteristics and skin tone were by chance with a mix from slight to stout and light to dark. Clinical testing for neonatal participants was conducted per U.S. FDA recommended clinical protocols.

Specifications

DOX SpO₂

Range: 1-99% Resolution: 1%

Accuracy: 70 to 99%: ±2%

50 to 69%: ±3% <50%: Unspecified

Statistical, represents one st. dev. (~66%)

of clinical samples

Indications: Plethysmographic, Numerical, Audible

(pulse tone pitch varies with SpO₂)

Method: Dual wavelength LED Modes: Adult/Pediatric/Neonatal

Operation: Continuous Use Sensor Wavelength: 660nm/905nm Sensor Power: <80mW

ComfortCuff NIBP

Technique: Oscillometric measure upon inflation

Average Measurement Time: <30 seconds

Automatic Measurement Cycles: 1, 2, 3, 5, 10, 15, 30, 45, 60 min; 2, 4 hrs

Inflation Pressure Range: Adult: 30 to 300 mmHg

Pediatric: 30 to 300 mmHg Neonate: 20 to 150 mmHg

Max Inflation: Adult: 300

Pediatric: 150 Neonate: 150

NIBP Pulse Rate Range: 30 to 240

Resolution: 1 mmHg

NIBP Pulse Rate Accuracy: ±1 bpm or 1%

STAT Mode: 5 min. of consecutive readings

Clinical Accuracy: SP10:2002

Clinical Mean Error: Less than ±5 mmHg
Clinical Standard Deviation: Less than ±6.93 mmHg

Static Transducer Accuracy: ±2 mmHg

Heart Rate

Source: Plethysmograph or

oscillometric NIBP data

Accuracy Range: 30 to 240 (for all parameters)
Accuracy: ±1 bpm or 1% (for all parameters)

Alarms

Characteristics: EN 475, Adjustable

Indication: Audible; Visual

Minimum Duration of Alarm

Conditions for Indication: At least 1 second for Audible and

Visual alarms

Levels: High, Medium, Low, Informational

Alarm Modes: Adult, Pediatric, Neonate

Volume: User Adjustable

Silence: Yes; 2 minutes or permanent

Communications

Com Port: RS232 serial port

Nurse Call: Contact switch; audio jack 3.5 mm,

24V @ 100 ma maximum switching

Displays Controls

Display: LCD; 3.25 in (W) x 2.4 in (H)

Status Indicators: Alarm Silence, Battery Status, Sensor,

AC Power, Patient Size

Keys: 9, membrane activated

Languages: English, Spanish

Trend Reports & Memory

Types: Tabular Mini-Trend Report

Trend Report Length: 24 hours max; selectable intervals

Review Mode: On-panel review of trend reports Interval (Review Mode): Every valid NIBP measurement

Data Types: NIBP (Systolic, Diastolic, Mean),

SpO₂ percent, Heart Rate

Mechanical/Electrical

Weight: 4.5 lbs

Size: 8 in. (H) x 5.5 in (W) x 5.75 in (D)

Battery: Rechargable; Sealed lead acid battery

Rating: 6V, 7.2 Amp Hours

Battery Life: 8 hours, with NIBP every 5 minutes

Recharge Time: 6 hours

Power Requirements: 100 - 240 VAC (±10%), 50/60 Hz

Environmental

Operating Temperature: 0° to 40° C (32° to 104° F)

Storage Temperature: -20° to 65° C (-4° to 149° F)

Operating and Storage Humidity: 5% to 95%, non-condensing

Medical Device: Class II Equipment
Electrical Protection: Class I Equipment
Degree of Protection: CF, Defibrillator-Proof

Protection against ingress: IPX1 rating, Drip-Proof Equipment

All specifications are subject to change without notice.

Symbols

Symbol	Definition
<u>^</u>	Refer to Operator's Manual for Information
Ŕ	Shock Hazard
\bigvee	Equipotential Terminal
C € ₀₄₁₃	European Community Mark of Approval
c Us	Electrical Testing Laboratories (ETL) Mark
IPX1	Identifies the degree of protection against fluid as drip proof
4 *	Type CF Equipment, defib proof
	Do not dispose of in municipal waste. Wheeled bin symbol indicates separate collection for electrical and electronic equipment (WEEE Directive 2002/96/EEC)
\sim	Alternating Current (AC)
	Fuse
	Technical Support Phone Number

Symbol	Definition
	Non-Invasive Blood Pressure, Connection
8	SpO ₂ Sensor Mounting, Connection
\longleftrightarrow	Communication Transmit/Receive Port
	Not a Sensor Connection
$\nabla \mathcal{I}$	Alarm Port (Nurse Call)
SN	Serial Number
REF	Part Reference Number
ф	Placement of cuff over the brachial artery. (Blood Pressure Cuff)
2	Single use device only. Do not reuse.
	Recycle cardboard/paper packaging.

Safety

Definitions for Warning and Caution symbols:

<u>M</u>WARNING

Designates a possible dangerous situation. Non-observance may lead to death or the most severe injuries.

⚠CAUTION

Designates a possible dangerous situation. Non-observance may lead to minor injuries or damage to the product.

NOTE: Indicates that important information follows, a tip that can help you recover from an error, or point you to related details in the manual.

<u>M</u>WARNING <u>M</u>

- Read this manual entirely before attempting clinical use of the monitor.
- A possible explosion hazard exists! Do not use this monitor in the presence of flammable anesthetics.
- Cables, cords, and leadwires may present a risk of entanglement or strangulation! Verify safe and proper positioning of these items after patient application.
- Unapproved modifications to the monitor may cause unexpected results and present a hazard to the patient.



- Risk of electrical shock! Do not remove cover. Refer servicing to qualified personnel.
- U.S. Federal law restricts this device to sale by or on the order of a physician.

↑CAUTION **↑**

- Use the monitor only with recommended accessories! Use of unapproved accessories may cause inaccurate readings.
- Equipment accuracy may be affected at extreme temperatures.
- Do not store equipment at extreme temperature. Temperatures exceeding specified storage temperatures could damage the system.
- Do not press on the keys with surgical instruments or other tools. Sharp or hard objects could damage the keys. Use only your fingertips to press on the keys.
- Changes or modifications not expressly approved by Criticare Systems, Inc., may void the user's authority to operate the equipment and may also void the warranty.
- Setting alarm limits to extreme values may render the alarm system useless.
- A functional tester cannot be used ti assess the accuracy of a
 pulse oximeter probe or pulse oximeter monitor. If there is
 independent demonstration that a particular calibration curve is
 accurate for the combination of a pulse oximeter monitor and a
 pulse oximeter probe, then a functional tester can measure the
 contribution of a monitor to the total error of a monitor/probe
 system. The functional tester can then measure how accurately
 a particular pulse oximeter monitor is reproducing that
 calibration curve.

Software Error Related Hazard Mediation

Criticare Systems, Inc., has quality control practices and procedures in place to review potential hazards as they relate to software.

The monitor is Year 2000 Compliant and utilizes a 4 digit year for all date, time and leap year calculations.

Potential Interference

This device has been successfully tested to IEC 601-1-2 specified levels for emissions of and resistance to electromagnetic energy fields. External disturbances which exceed these levels may cause operational issues with this device. Other devices which are sensitive to a lower level of emissions than those allowed by IEC 601-1-2 may experience operational issues when used in proximity to this device.

MAGNETIC FIELDS

Use of the monitor in an MRI environment may interfere with MRI image quality. Use of MRI may interfere with the monitor.

The 506DN patient monitor is not intended for use in MRI environments.

RADIO FREQUENTLY INTERFERENCE

The monitor conforms with IEC 61000-4-3 for radio frequency interference, and will operate with negligible effects.

CONDUCTED TRANSIENTS

The monitor conforms to IEC 61000-4-4, and IEC 61000-4-5 for conducted transients, and will operate with negligible adverse effects.

X-RAY

The monitor will operate with negligible adverse effects in an X-ray environment. However, the monitor should not be placed directly in the x-ray beam, which could damage the internal electronics of the monitor.

OTHER INTERFERENCE

There is a negligible adverse effect to the monitor from electrocautery, electrosurgery, infrared energy, pacemakers, or defibrillation.

Leakage Current

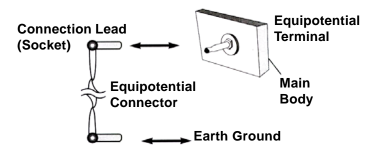
The monitor complies with leakage current limits required by medical safety standards for patient-connected devices. Standards include the International Electrotechnical Commission (IEC) 60601-1, 2nd edition, 1988 Part 1. A hazard caused by the summation of leakage currents is possible, when several pieces of equipment are interconnected.

Voltage Fluctuations

The monitor is suitable for connection to AC (mains) voltage as defined by EN 61000-3-3 and EN 61000-4-11. When operated in the line voltage range specified in this manual any fluctuation will have a negligible effect. Very low line voltage will cause the monitor to revert to battery power. Very high line voltage will cause damage to the charger circuits. The monitor is designed with circuitry that will turn the unit off before spurious readings can be caused by a low battery connection.

Equipotential Ground

Health care providers and patients are subject to dangerous, uncontrollable compensating currents for electrical equipment. These currents are due to the potential differences between connected equipment and touchable conducting parts found in medical rooms..



Defibrillation, HF, and Electronic Device Protection

The monitor when used with its recommended accessories is protected against the effects of the discharge of a defibrillator and the use of HF electrosurgical equipment. The monitor presents no known adverse effects to pacemakers or other medical safety equipment.

Biocompatibility

All patient-contact or user-contact materials in this monitor and its accessories have passed ISO 10993-5, -10 and -11 biocompatibility tests of have been in use in clinical environments in large numbers over an extended period of time predating these standards.

Latex Content

All Criticare Systems, Inc., products, including patient monitors and accessories, are free from latex in any location that may result in patient contact.

DEHP Content

All Criticare Systems, Inc., products currently shipping are free of DBP and DEHP in any areas that would be intended for patient contact with blood, mucous membranes, or continuous skin and/or tissue contact.

Section 2 — Service Menus

Introduction

There is one primary service boot that uses the DOWN arrow at power up takes the monitor into Service Mode. A secondary service boot uses the NIBP START/STAT/STOP key at power up and takes the monitor into *NIBP Calibration Mode*. These service software tools allow downloading of software upgrades for the 506DN operating system and for calibration of the NIBP module in the field.

To exit the SERVICE MENU power cycle the monitor.

Service Mode

Service Mode Window

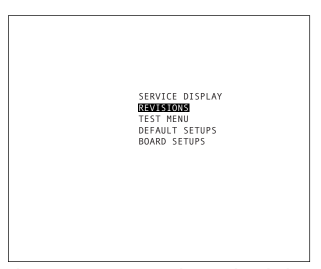


Figure 2-1: 506DN Service Mode Window

<u>M</u>WARNING <u>M</u>

- Never service a monitor while it is attached to a patient.
- Never enter the service menu while monitoring a patient.

Service Menus

The Service Menu is displayed when the DOWN ARROW is held when during power up and no upgrade tool is attached the external serial port.

The Service Menu contains four submenus:

- Revisions
- Test Menu
- · Default Setups
- · Board Setups

These submenus are accessed by using the arrow keys and then pressing the MENU key when the desired menu is highlighted.

Revisions Menu

The revisions menu contains the revisions of the software and module components. Exit the *REVISIONS* menu by pressing and holding the MENU key. The monitor will return to the main service menu.

REVISIONS

506CN/506DN SERIES
REVISION 1.0H
APP. CS.: 31ED
AUG 21 2008
SN 99999999
SP02 DOX 1.3A
HW REV. 00

Figure 2-2: 506DN Revisions Menu

TEST MENU

NIBP SEAL OFF

Test Menu The TEST MENU contains the monitor's NIBP Seal self test.

Figure 2-3: 506DN Test Menu

To perform the NIBP SEAL self test:

- 1. Press the MENU key to shift the cursor to OFF.
- 2. Press the either arrow key to change OFF to ON.
- 3. Press the MENU key to begin the test.

The following message will appear.

"START" TO SEAL XXXX.X mmHg

The valves close so that the pneumatic circuit can be checked for leaks. This provides a simple field test for verifying the safety and static pressure accuracy of the NIBP transducer.

The current pressure is displayed on the second line of the message displayed on the LCD screen. All pressures from 0 to 300 mmHg have an accuracy of $\pm 2\%$. The message format allows for the display of negative numbers to indicate negative zero offsets.

Press the MENU key a second time to terminate the test.

Default Setups

The *DEFAULT SETUPS* menu contains options for setting the default values which will take effect when the monitor is turned on with the MENU key pressed and held during power up.

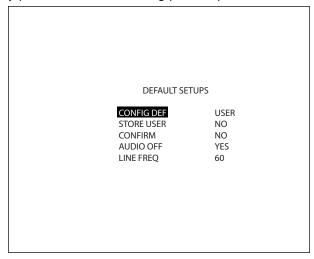


Figure 2-4: 506DN Defaults Setup Menu

CONFIG USER

This selects the which type of configuration defaults are restored following a MENU power up. Choices are *USER*, *HOSP*. (hospital), and *ALT C*. (alternate care).

STORE USER

This allows the monitor's current configuration settings to be stored as the *USER* defaults. The options for this setting are *Yes* and *No.*

Pressing the MENU key with Yes selected causes the CONFIRM setting to become available. Select Yes for CONFIRM to store the current settings as the user defaults.

AUDIO OFF

This selects the nature of the *Alarm Volume* setting of *OFF* in the *ALARMS MENU*. Choosing *Yes* indicates true silencing of the audio alarm. Choosing *No* causes the audio not to annunciate alarms but sounds a double beep every two minutes for verification that the audio circuit still functions.

LINE FREQUENCY

The monitor has a $60\,\mathrm{Hz}$ setting for domestic U.S. use and a $50\,\mathrm{Hz}$ setting for international use. The frequency must be set correctly to the local AC (Mains) power frequency for the monitor to function correctly. Contact the local CSI distributor for more information about which setting to use.

Board Setups The BOARD SETUPS menu provides settings for the monitoring modules installed on the monitor.

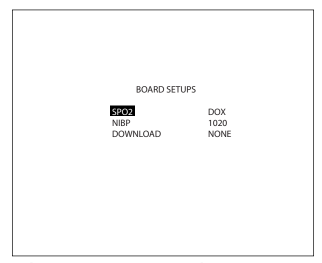


Figure 2-5: 506DN Board Setups Menu

SP₀2

Selects which type of SpO₂ module is installed in the monitor. Choices are *DOX* and *SEQL* (*SEQUEL*).

NIBP

Selects which type of NIBP module is installed in the monitor. Choices are 1020 (ComfortCuff) and None.

DOWNLOAD

Use this menu item to download software. Choices are *None*, *DOX*, 1020 (ComfortCuff), and Main. Selecting a processor will cause the monitor to search for a software download tool.

Software downloads are sent to the monitor by opening the software file on an external computer and sending the application to the monitor via the COM1port.

NIBP Calibration Mode

To enter the NIBP Calibration mode:

- 1. Press the POWER key and the NIBP/START/STAT/STOP key at the same time.
- 2. The 506DN monitor attempts to connect to extended NIBP calibration tools through the external serial port, identifying itself as a 506DN monitor.
- 3. The message *CHECKING FOR NIBP TOOLS...* should appear in the LCD message bar.

A service calibration application, called NIBP SERVICE (pn 97082A003), may be run on a connected PC. See "NIBP Calibration" in Section 6 for testing details.

Setting User Defaults

This is a default setting profile that can be set for a facility's special needs. The user defaults are initially set to the same settings as the *HOSP* (hospital) defaults. User defaults setup should be performed by qualified personnel.

Setting User Defaults

A facility can save setting in *USER* default setting. Once the settings are made, the settings can be saved under a *USER* setting profile on the monitor.

To set user defaults:

- 1. Power up the monitor.
- 2. Press the MENU key to access the MAIN MENU.
- 3. Use the MENU and ARROW keys to access the different submenus and adjust the settings for each patient size.

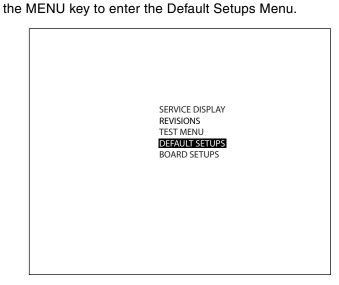
NOTE: It is not possible for to store *USER* defaults for *LOW SPO2* below *85%*, *NIBP ON/OFF*, *SPO2 ON/OFF*, and *LANGUAGE*. Each of the ignored user defaults is controlled independently of the *USER* default settings. *LOW SPO2* returns to a default value of *85%* if the current setting is below 85%.

4. Verify all settings are correct and power off the monitor.

Power Up in Service Mode

The monitor needs to be powered up in the Service Mode to finish setting the user defaults. To power up the monitor in Service Mode:

- While holding the DOWN arrow key, press the ON/OFF (power) key.
- 2. Continue holding the DOWN arrow key until SERVICE DISPLAY menu appears on the LCD display.



3. Use the arrow keys to highlight DEFAULT SETUPS and press

Figure 2-6: Select Default Setups

4. Use the arrow keys to highlight *STORE USER* and press the MENU key to move the cursor to the Store User settings.

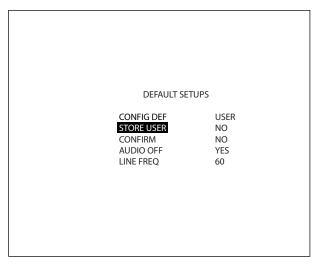


Figure 2-7: Select STORE USER

5. Select YES and press the MENU key.

The *CONFIRM* submenu item now becomes active. Use the arrow keys to select *YES* and press the MENU key to confirm the new User Default settings.

6. The new User Default settings are now saved on the monitor.

Factory Defaults

To recall factory defaults from memory, hold the MENU key while you press the POWER key to turn on the monitor. Settings affect the MAIN MENU, ALARM, CONFIGURATION, COMMUNICATION, PATIENT DATA, and the NIBP CYCLE Menus.

NOTE: The Main Menu and Alarm, Configuration, Communication, and Patient Data submenus are all accessed through the MENU key on the front panel. The NIBP Cycle Menu is entered through the NIBP CYCLE key on the front panel.

Main Menu

Setting	Options	Factory Default Values
Size	Adult, Pediatric (Ped.), Neonate (Neo.)	Adult
Alarm Volume	1 to 10, OFF	4
Pulse Volume	1 to 10, OFF	OFF
Enable MAP	ON, OFF	ON

Alarm Menu

Alarm	Туре	Range	Hospital	Alternate Care
Pulse Rate	High	80 to 240, OFF	150 (Adult) 150 (Pediatric) 180 (Neonate)	150 (Adult) 150 (Pediatric) 180 (Neonate)
Pulse Rate	Low	20 to 150, OFF	40 (Adult) 40 (Pediatric) 90 (Neonate)	40 (Adult) 40 (Pediatric) 90 (Neonate)
SpO ₂	High	70 to 98, OFF	OFF (Adult) OFF (Pediatric) OFF (Neonate)	OFF (Adult) OFF (Pediatric) OFF (Neonate)
SpO ₂	Low	1 to 98, OFF	90 ‡ (Adult) 90 ‡ (Pediatric) 90 ‡ (Neonate)	90 ‡ (Adult) 90 ‡ (Pediatric) 90 ‡ (Neonate)
NIBP Systolic	High	75 to 240, OFF	200 (Adult) 200 (Pediatric) 140 (Neonate)	200 (Adult) 200 (Pediatric) 140 (Neonate)
NIBP Systolic	Low	50 to 150, OFF	50 (Adult) 50 (Pediatric) 50 (Neonate)	50 (Adult) 50 (Pediatric) 50 (Neonate)
NIBP Diastolic	High	50 to 180, OFF	100 (Adult) 100 (Pediatric) 80 (Neonate)	100 (Adult) 100 (Pediatric) 80 (Neonate)
NIBP Diastolic	Low	15 to 50, OFF	30 (Adult) 30 (Pediatric) 30 (Neonate)	40 (Adult) 40 (Pediatric) 30 (Neonate)
NIBP Mean	High	70 to 200, OFF	150 (Adult) 150 (Pediatric) 100 (Neonate)	OFF * (Adult) OFF * (Pediatric) OFF * (Neonate)
NIBP Mean	Low	25 to 125, OFF	50 (Adult) 50 (Pediatric) 40 (Neonate)	OFF * (Adult) OFF * (Pediatric) OFF * (Neonate)

[‡] The monitor returns a minimum low value of 85 on power up.

^{*} Mean values only appear if MAP is enabled in the main menu.

Configuration Menu

Setting	Options	Hospital Default Value	Alternate Care Default Value
Time	24-Hour, AM/PM	24-Hour	AM/PM
Hour	0 - 23	N/A	N/A
Minute	0 - 59	N/A	N/A
Day	1 - 31	N/A	N/A
Month	JAN - DEC	N/A	N/A
Year	00 - 99	N/A	N/A
Contrast	5 - 95 %	70 %	70 %
Brightness	5 - 95 %	50 %	50 %
NIBP Tone	None, Begin, End, Both	None	None
Reverse Video	ON, OFF	OFF	OFF
NIBP	ON. OFF	ON†	ON†
SpO ₂	ON, OFF	ON†	ON †
Units	English, Metric	English	English
Language *	English, Spanish	N/A	N/A

† The monitor returns to this setting on power up.

N/A This setting does not have a factory default value.

* This setting is only available after a MENU power up.

Communication Menu

Setting	Options	Factory Default Value
Print on NIBP	ON, OFF	ON
Print on alarm	ON, OFF	OFF
Interval	Spot; BPT;	OFF
	1, 2, 5, 10, 15, 30, 60 minutes	
	2, 4, 8, 12, 24 hours; OFF	
Patient Data	ON, OFF	OFF
Print To	Serial, OFF	Serial
Serial	Text, CSV, CUSP, OFF	Text
Baud Rate	2400, 4800, 9600, 19200, 38400	19200

Patient Data Menu

Setting	Options	Factory Default Value
Weight	2 - 500 lbs	100 lbs
Height	5 - 100 in	60 in
Respiration	1 to 99 /min	20 /min
Pain	1 to 10	1

NIBP Cycle Menu

Setting	Options	Factory Default Value
NIBP Cycle	1, 2, 3, 5 10, 15, 30, 45, 60 minutes; 2 or 4 hours: Off	Off

NOTE: The *NIBP CYCLE* menu is accessed using the NIBP CYCLE key located on the front panel. All other default settings are accessed using the MENU key with the UP/DOWN keys.

Main Menu

Press the MENU key to enter the Main Menu. Use the arrow keys to select the main settings and submenus and press the MENU key to access them. Use the arrow and MENU keys to change settings as desired.

Patient Size The patient size can be set to Adult, Pediatric (Ped.) and

Neonate (Neo.).

Alarm Volume The alarm volume can be set from 1 to 10 and off. If the volume is set

to off or 1 it returns to 2 if the monitor is power cycled. The factory

default is 4.

Pulse Volume The pulse volume can be set from 1 to 10 and off. The pulse volume

setting will remain if the monitor is power cycled.

Enable MAP The NIBP MAP display can be turned on and off in the main menu.

Alarm Menu

Press the MENU key to enter the Main Menu. Use the arrow keys to highlight *ALARM MENU* and press the MENU key to access it.

Use the arrow keys to move through the alarm submenu and highlight the setting you desire to change. Press the MENU key to access the settings for the desired item. When the setting is changed as desired, press the MENU key to save the setting.

Alarm limits are set separately for adult, pediatric, and neonatal modes and are saved independently.

To set adult alarm limits, enter the *ALARM MENU* while in adult mode. Patient size mode is set in the Main Menu. Confirm that "ADULT" appears in the bottom right corner of the display. Set all desired alarm limits for adult monitoring conditions.

Change the patient size to pediatric and set all desired alarm limits for pediatric monitoring conditions.

Change the patient size to neonate and set all desired alarm limits for neonate monitoring conditions.

High Pulse

Select the high alarm limit for pulse rate. Choices are 80 through 240 bpm and off. Resolution is 2 bpm. The factory default value is 40 for Adult and Pediatric modes and 180 for Neonate mode.

Low Pulse

Select the low alarm limit for pulse rate. Choices are 20 through 150 bpm and off. Resolution is 2 bpm. The factory default value is 40 for Adult and Pediatric modes and 90 for Neonate mode.

High SpO₂

Select the high alarm limit for SpO_2 . Choices are 70 through 98% and off. The resolution is 1% blood oxygen saturation. The factory default is off for all patient size modes.

Low SpO₂

Select the low alarm limit for SpO₂. Choices are 1 through 98% and off. The factory default value is 90% for all patient size modes.

If Low SpO_2 is set to 98%, the High SpO_2 alarm may not be changed from the off setting.

The Low SpO₂ setting returns to a minimum value of 85% after a power cycle.

High Systolic Select the high alarm limit for systolic blood pressure. Choices are 75

through 240 mmHg and off. The factory default value is 200 for Adult

and Pediatric modes and 140 for Neonate mode.

Low Systolic Select the low alarm limit for systolic blood pressure. Choices are 50

through 150 mmHg and off. The factory default value is 50 for all

patient modes.

High Diastolic Select the high alarm limit for diastolic blood pressure. Choices are

50 through 180 mmHg and off. The factory default value is 100 for

Adult and Pediatric modes and 80 for Neonate mode.

Low Diastolic Select the low alarm limit for diastolic blood pressure. Choices are 15

through 50 mmHg an off. The factory hospital default is 30 for all patient size modes. The factory alternate care default is 40 for Adult

and Pediatric modes and 30 for Neonate mode.

High MAP Select the high alarm limit for mean arterial blood pressure. Choices

are 70 through 200 mmHg and off. The factory hospital default value is 150 for Adult and Pediatric modes and 100 for Neonate mode. The

factory alternate care default value is off for all patient size modes.

Low MAP Select the low alarm limit for mean arterial blood pressure. Choices

are 25 through125 mmHg and off. The factory hospital default value is 50 for Adult and Pediatric modes and 40 for Neonate mode. The factory alternate care default value is off for all patient size modes.

Configuration Menu

Press the MENU key to enter the Main Menu. Use the arrow keys to highlight CONFIGURATION and press the MENU key to access it.

Use the arrow keys to move through the configuration submenu and highlight the setting you desire to change. Press the MENU key to access the settings for the desired item. When the setting is changed as desired, press the MENU key to save the setting.

Time Sets the monitor time to 24-Hour or AM/PM. The hospital default is 24-Hour. The alternate care default is AM/PM.

Hour Set the current hour. *Hour* is always set in 24-hour format to establish the correct *AM/PM* time.

Minute Sets the current minute.

Day Sets the current day.

Month Sets the current month.

Year Sets the current year.

Contrast Adjusts the LCD display from 5% to 95% in 5% increments. The contrast changes as the adjustment is made. The factory default value is 70%.

Brightness Adjusts the LCD brightness from 5% to 95% in 5% increments. The brightness changes as the adjustment is made. The factory default value is 50%.

Reverse Video The LCD display can be set to reverse video. The factory default value is *Off.*

NIBP Turns the NIBP function *On* or *Off.* This automatically resets to *On* when restarting the monitor.

SpO₂ Turns the SpO₂ function *On* or *Off.* This automatically resets to *On* when restarting the monitor.

Units The monitor can display units in English and Metric. The factory default is English.

Language The monitor has language settings available in English and Spanish. The monitor must be restarted before the language setting change activates.

NOTE: This setting is only available after a MENU power up.

Communication Menu

Press the MENU key to enter the Main Menu. Use the arrow keys to highlight *COMMUNICATION* and press the MENU key to access it.

Use the arrow keys to move through the communication submenu and highlight the setting you desire to change. Press the MENU key to access the settings for the desired item. When the setting is changed as desired, press the MENU key to save the setting.

On NIBP The monitor prints data when an NIBP reading is taken. Choices are *On* or *Off.* The factory default setting is *Off.*

On Alarm The monitor prints data during a medium or high level alarm limit violation. Choices are *On* or *Off.* The factory default value is *Off.*

Interval This sets the time interval for automatic interval printing of vital signs data. Choices are 10, 20 or 30 seconds; 1, 2, 5, 10, 15, 30, or 60 minutes; 2, 4, 8, 12, or 24 hours; and Off. The factory default value is Off.

Patient Data Selecting *On* causes the patient data to print when a demand print is requested.

Print To Sets the output device of the monitor. Choices are Serial and Off. The factory default value is Serial.

Serial Sets the data format for the external serial port (for sending data to an external device). The choices are *Text*, *CSV*, *CUSP*, and *Off*. The factory default value is *Text*.

Baud Rate Sets the baud rate of the monitor. The choices are 2400, 4800, 9600, 19200, and 38400. The factory default value is 19200.

Patient Data

Press the MENU key to enter the Main Menu. Use the arrow keys to highlight *PATIENT DATA* and press the MENU key to access it.

Use the arrow keys to move through the patient data submenu and highlight the setting you desire to change. Press the MENU key to access the settings for the desired item. When the setting is changed as desired, press the MENU key to save the setting.

Weight Sets the patient's weight.

Height Sets the patient's height.

Respiration Sets the patient's respiration rate.

Pain Sets the patient's pain level.

Section 3 — Theory of Operation

System Architecture

The 506DN monitor's circuitry consists of a Main Board, LCD Module, SpO₂ Module, and NIBP Module.

The Main Board, SpO₂ Module and NIBP Module are considered the Main Module. This module is located in the monitor's font bezel. The LCD display mounts to the main board, which in turn mounts to the front bezel.

Affixed to the front bezel is the membrane switch and overlay that connects directly to the main board.

The rear housing contains the 6-Volt lead acid battery and AC-to-DC Power Supply.

The lead acid battery is contained in a compartment accessible with a tool. The design of the compartment prevents the 506DN circuitry from being exposed when the battery compartment is opened. Thus the 506DN does not require recalibration or functional testing due to a possible tampering of critical electronics.

External connectors consist of:

- An RS-232 COM port
- · AC (Mains) Power
- NIBP ComfortCuff (pneumatic)
- SpO₂ Sensor

Electrical isolation of patient connections observes EN60601-1. On this end, isolated DC power supplies are contained by the DOX SpO2 technology. Additional isolation is incorporated through a medical grade AC-to-DC power supply conforming to 4000VAC isolation and an isolated supply for the external COM function. This supply conforms to 4000VAC isolation.

Module Architecture

Main Board (pn 91410A001)

The hardware design of the 506DN monitor relies on multiple serial communication channels wherein the Main Board functions as the hub. Signal and display processing is off-loaded to the various vital signs technology modules, the Display Board, and the LCD Module. The Main Board collects the vital signs information, then stores, formats, and outputs the data either electronically through the external serial port or in hardcopy via the optional internal printer module.

There is a power supply section of the Main Board wherein regulated DC voltages are generated for various logic and analog functions as well as the battery charging function.

NIBP Module (pn 95597A005)

This module connects to the Main Board. The upgraded NIBP algorithm firmware installed conforms to EN1060.

DOX SpO₂ Module (pn 91391A002)

This module is the Criticare Digital Oximetry circuit. The DOX Module provides electrical isolation of 1500VAC minimum through power and serial interface connections. The DOX SpO₂ sensor connector is mounted directly onto the Module.

Block Diagram

The following block diagram is provided for the general understanding of the 506 DN monitoring system.

The diagram below shows the system module interconnections.

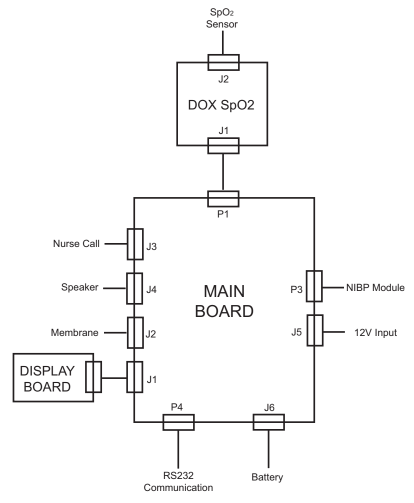


Figure 3-3: 506DN Board Interconnect Block Diagram

Section 4 — Cleaning and Disinfecting

Cleaning and Disinfecting





- Shock Hazard! Turn the power off and disconnect the AC power before cleaning the monitor and accessories.
- Shock Hazard! Never immerse the monitor. The monitor has an internal power source that is active when the unit is unplugged.

Do not use abrasive cleaners on the monitor or on any sensors or probes. Abrasive cleaners can damage the monitor and accessories.

The exterior surface of the monitor, except for the display screen, you may wipe clean with alcohol and dry with a soft, dry cloth. It is best to use a cotton cloth to clean the monitor. Paper towels or tissues can scratch the surface of the display.

Do not use full strength alcohol on the LCD display. Repeated use of strong cleaners can damage the screen. Clean the display window by wiping it with a clean, soft, lint-free cloth sprayed with common glass cleaner. Do not spray glass cleaner directly on the display.

Pulse Oximeter Sensors



 Do not immerse any Criticare pulse oximeter sensor connector in any liquid. Doing so may damage the connector.

The ${\rm SpO_2}$ sensor may be wiped clean with alcohol. The ${\rm SpO_2}$ sensor may be disinfected by placing the paddles and cable in a 2% glutaraldehyde solution. Place only the sensor paddles and cable in the solution.

Blood Pressure Cuffs

To clean the reusable blood pressure cuff wipe it with a damp cloth or sponge. If necessary, disinfect the cuff with 70% alcohol, mild bleach solution, or other disinfectant. Disposable blood pressure cuffs are for single patient use and are not intended to be disinfected.

Sterilize the cloth cuff and neoprene bag with commercially available disinfectants such as ethylene oxide (EtO). Rinse thoroughly to remove any residual disinfectants. Do not allow liquids to enter the neoprene bag. You may sterilize the cloth cuff in an autoclave.

If the cuffs become grossly soiled with blood or other body fluids, you should launder the cloth cuffs by hand or machine. Remove the neoprene inflation bag before you launder or sterilize the dacron cloth cuff. Feed the inflation tube back through the hole and then pull out the cloth flap.



Figure 4-1: Remove the Inflation Bag

Roll up the inflation bag and slide it out the open slot in the cloth cuff. Be sure to observe the following laundering precautions (do NOT launder disposable cuffs and neoprene inserts.):

- Remove the inflatable bag from the cuff before you launder or sterilize the cuff.
- Strong bleach solutions will damage the cuff.
- Temperatures over 275° F (135° C) will damage the cuff.
- Close the Velcro[®] fastener before you launder the cuff.
- Soaking the cuff in dark-colored solutions may stain or discolor the cuff.

Hand laundering (as opposed to machine laundering) prolongs the life of the cuff. Wash the cuff in warm, soapy water. Rinse the cuff thoroughly. After cleaning the cuff, allow the cuff to air dry, then insert the inflation bag in the cuff.

Accidental Wetting

<u>M</u>WARNING <u>M</u>

 Shock Hazard! The monitor is an AC powered device and an immersed monitor presents a danger to anyone who handles the device.

The action to be taken following accidental wetting of the equipment is as follows:



- 1. Turn the power off! Disconnect the AC power from the monitor.
- 2. If monitoring a patient, transfer the patient to another monitor as quickly as possible.
- 3. Use a clean, dry towel or cloth to remove the liquid from the monitor housing.
- 4. A service technician should inspect the monitor as soon as possible.
- 5. If the internal mechanism is saturated, allow the liquid to drain out for 24 hours before shipping.
- If liquid has entered the monitor, it needs to be dried and cleaned internally. Full testing is required before the monitor can be used. Contact the Criticare Service Department as soon as possible.

Time is critical! The longer any liquid remains in the monitor, the more damage it can do. It is important to service the monitor immediately after any liquid is spilled into it.

Section 5 — Preventative Maintenance

Incoming Inspection

All new monitors should be inspected upon arrival for shipping damage before being placed into operation. The monitor should be free from dents, cracks, or other physical damage. The quality inspection seal of the monitor should be unbroken; this indicates that the monitor has been tested according to the manufacturer's specifications.

If further incoming inspection or testing is desired, the manufacturer recommends you use "Speaker Performance, Alarms Verification" in this section as an incoming inspection test. You may perform additional electrical safety testing with "Electrical Safety Tests" in this section as part of an incoming inspection in accordance with the policies of the health care provider.

Maintenance Schedule

Every Patient	 Clean and disinfect the NIBP cuff and the SpO₂ cable as needed. Inspect the accessories and charger for damage.
Every Day	Charge the monitor's battery as necessary.
Every 3 Months	 Clean the exterior of the unit (or clean as needed). Inspect the monitor and AC (mains) cord for damage.
Every Year	Perform the annual safety tests that are described in this section.

Long-Term Storage

No special preparation is necessary for long term storage of the monitor. Although the battery does not have to be removed from the monitor for long term storage, the battery does drain to an unrecoverable state after 3 months without periodic charging.

Disposal

At the end of its useful life, the monitor and its accessories may be disposed of according to your institution's policies and procedures for disposal of patient-contact medical waste.

Alternately, the monitor and its accessories may be returned to Criticare Systems, Inc., for safe disposal. The shipping address is:

Criticare Systems, Inc. 20925 Crossroads Circle Waukesha, WI 53186 Criticare Service Department for repair.

Technical Service (US): (800) 458-2697

International Customer Service: (262) 798-8282

Calibration No periodic calibration of the monitor is necessary. It is

recommended to perform an NIBP calibration verification as

part of the annual safety testing.

Serviceable Components

The only user-serviceable parts inside the monitor are the battery and the fuses. Refer all other maintenance inside the monitor to a qualified technician.

For more information about troubleshooting power problems, refer to "Troubleshooting" in Section 8.

Battery Removal/ Replacement

BATTERY SAFETY

Although the battery requires no maintenance, you should allow the battery to fully charge at least once every three months.

For optimal battery performance, the battery should never be left in a drained state for any period longer than 24 hours.

⚠CAUTION ⚠







- Do not open the case. Sensitive electronic components may be damaged by electrostatic discharge. Opening the case requires an electrostatic discharge (ESD) protected work bench.
- Shock hazard. The interior of the case contains exposed circuitry.
- Do not short circuit the battery terminals! The resulting highcurrent discharge can cause burns.
- Charge the battery completely after extended battery use to ensure a fully-charged battery is available for the next use.
- Explosion hazard! Keep lighted cigarettes, sparks, and flames away from the battery.
- The battery contains sulfuric acid electrolyte which can cause severe burns and eye damage, as well as illness from sulfur oxide fumes.
- Do not crack, cut, burn, or dissolve (with solvents) the battery case. Damaging the battery case can cause the release of sulfuric acid. If sulfuric acid is released from the battery, wear eye protection and rubber gloves to handle the battery, and use a solution of baking soda in water to neutralize the sulfuric acid.
- The used battery is a potential environmental hazard and must be disposed of properly. Dispose the old battery in accordance with local and federal laws. Do not incinerate.

REMOVE THE BATTERY

- 1. Turn the monitor off and disconnect the monitor from the AC (Mains) power source.
- 2. Remove the two (2) Phillips screws from the battery cover on the back of the monitor. Remove the battery cover.



Remove screws

Figure 5-1: Remove Screws

3. Remove the battery (P/N MISC10004) from the monitor.



Disconnect Battery

Figure 5-2: Remove Battery

4. Label and remove the cables connected to the battery.

NOTE: Printing faces inward.

REPLACE THE BATTERY

1. Attach the battery cables to the new battery (P/N MISC10004).

IMPORTANT: Connect the red battery cable to the positive battery terminal and the black cable to the negative battery terminal.

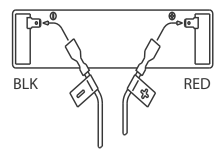


Figure 5-3: Connecting the Battery

- 2. Slide battery into the battery bay.
- 3. Reattach the battery cover with the two (2) screws removed earlier. Torque to 5 in lbs.

Fuse Removal/ Replacement

There are two AC power fuses located at the rear of the monitor directly below the AC power entry socket.

- Use 250V time delay fuses (FUSE T TIME LAG .5mA L 250V 5X20; P/N 82013B002).
- 1. With a flat blade screwdriver, turn the fuse cover(s) out.
- Gently pull the fuse cover(s) with fuse(s) out of the fuse assembly.
- 3. Gently pull the fuse(s) out of the fuse cover(s).
- 4. Reassemble in reverse order.

Annual Testing

You may perform the following tests as part of a periodic safety check. The following safety tests are designed so that the monitor's quality/warranty seal does not need to be broken. If the monitor fails any portion of these tests contact Criticare Support for additional information.

Descriptions of service tests can be found in "Service Testing & Calibration" in Section 6. Some tests may require specialized equipment.

Accessory Testing

Check the patient cables monthly for damage, loose wires/ connections, loose connectors, cracked housing, etc. Check the cuffs for leakage as part of the NIBP verification.

Functional and Safety Testing

Annual testing should include electrical safety testing, the withstanding voltage, and electrical leakage tests. Additional functional tests and verifications are provided that you may perform as designated by hospital protocols or as necessary.

A complete list of functional and safety tests are included here.

- 1. Electrical Safety Tests
 - a. Withstanding Voltage (Hi-Pot)
 - b. Electrical Leakage
- 2. Functional Tests
 - a. System Check
 - b. Speaker Performance and Alarm Verification
 - c. Power Supply Performance
- 3. Vital Sign Modules Verifications
 - a. NIBP
 - b. Oximeter (SpO₂)

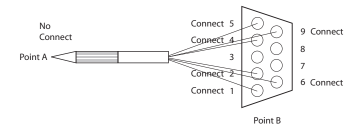
Equipment and Tools

The following procedures assume that the technician has an ESD safe workbench available, a set of electronic hand tools, and a digital multimeter with a 10 amp setting. You need a withstanding voltage tester (Hi-Pot), an oscilloscope, and an electrical leakage tester for safety testing. At the beginning of each test special equipment may be listed. You may also need a variety of customized cables, clips, and test fixtures to complete all the tests.

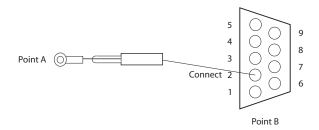
The following tools are needed for these procedures:

- · Set of hand tools
- Digital multimeter (10A)
- Oscilloscope
- · Power supply
- Setra 350-1 (or equivalent) manometer with Tee
- Dynatech 232D (or equivalent) leakage tester
- · Dynatech cufflink NIBP simulator with neonatal and adult cuffs
- 7512DT Associated Research withstanding voltage tester (or equivalent)
- Smart Sat SS-100A pulse oximetry analyzer (or equivalent)
- Computer with CSI NIBP Service program (P/N 97082A003) and WFSDLOAD program (P/N 97134A002)
- SpO2 Hi-Pot Test Fixture (see "Test Fixtures" in this section)
- SpO2 Leakage Test Fixture (see "Test Fixtures" in this section)
- Nurse Call Box (see "Test Fixtures" in this section)
- Screw in order to Hi-Pot to case
- Serial cable with null modem (P/N 87016B002)
- AC (Mains) Power cord
- 700 cc factory test block
- Cat 511SD finger sensor (or equivalent) with optical load (foam packing peanut)

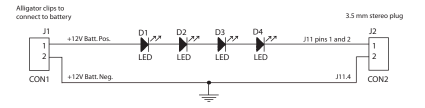
Test Fixtures **SPO2 HI-POT TEST FIXTURE**



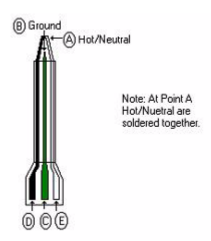
SPO2 LEAKAGE TEST FIXTURE



NURSE CALL BOX



HOT/NEUTRAL TO GROUND HI-POT FIXTURE



NURSE CALL HI-POT FIXTURE



Electrical Safety Tests

Perform this test whenever the monitor housing is opened before using the monitor on patients.

Withstanding Voltage Test (Hi-Pot)

<u>M</u>WARNING <u>M</u>



 High Voltage! The following test procedure requires working with exposed electrical circuits and should only be attempted by experienced technicians.

Equipment Needed

This test requires a Kikusui 7512DT Associated Research (or equivalent) Hi-Pot tester. The tester should be rated for 4000 VAC maximum.

Setup Hi-Pot Tester

- Hi limit = 1mA
- Lo Limit =0.0uA
- Arc Fail = OFF
- Arc Sense = 5
- Ramp Hi = Off
- Charge Lo = 0.0 uA
- Ramp Time = 1 second
- Dwell Time =1 second
- AC/DC =DC

Hi-Pot Performance Test

NOTE: Do not power up the 506DN monitor during the Hi-Pot steps.

- 1. Connect the 506DN monitor to the measurement receptacle of the Hi-Pot tester. Test "Hot/Neutral" to "Ground" at **2500VDC**.
- Install a screw into the roll stand-mounting insert located on the rear of the enclosure. Attach the ground test lead of the Hi-Pot tester to the screw and the red test lead to "Hot/Neutral." Test at 2500VDC.
- Connect the DOX SpO₂ Hi-Pot cable to the ground test lead of the Hi-Pot tester and connect to the SpO₂ connector on the monitor. Attach the red test lead to "Hot/Neutral" and test at 4242VDC.
- 4. Connect the DOX SpO₂ Hi-Pot cable to the red lead of the Hi-Pot tester and connect the ground test lead to the Hi-Pot tester to the DB9 shell of the 506DN. Test at **2500VDC**.
- 5. Connect red lead of the Hi-Pot tester to "Hot/Neutral" and the black lead to the Nurse Call cable. Test at **2500VDC**.

Leakage Testing

This test requires a Dynatech 232D Safety Analyzer (or equivalent) leakage testing device.

Setup Procedure (Self-Test)

Perform a self test, if applicable, to ensure proper operation of the leakage tester. If the self test fails, don't proceed with this test.

For Dynatech 232D only:

1. Perform a self test on the Dynatech 232D. Set the MODE switch to SELF test. The display should read 1000 (±20) and the CURRENT SOURCE ACTIVE lamp should be on.

- If these conditions are not met do not continue with the leakage test.
- 2. Set the MODE switch on the Dynatech to L1-L2. The display should read 220 to 240 VAC (or 110 to 130 VAC if supply voltage is 120 VAC). Set the MODE switch to L1-GND. The display should read no more than 5% of the previous line voltage measurement. Set the MODE switch to L2-GND. This reading should be the same as the first reading, ±5 VAC.

Leakage Procedure

NOTE: The monitor must be on throughout the leakage test. This test should be performed at a supply voltage of 230VAC. If supply voltage is 120VAC, then acceptable leakage current limits are one-half the value stipulated.

NOTE: If attaching acceptable leakage measurements to the check sheet, check "PASS" on each step completed.

- Connect the monitor to the measurement receptacle of the leakage tester.
- Configure the leakage tester to test internal case leakage (Dynatech 232D: MODE = CASE LEAKAGE/GROUND CONDUCTOR). Record measurements on the check sheet for the following:
 - Normal Polarity (<50uA)(<100uA)
 - Reverse Polarity (<50uA)(<100uA)
 - Normal Polarity, Open Ground (<250uA)(<500uA)
 - Reverse Polarity, Open Ground (<250uA)(<500uA)
- 3. Configure the leakage tester to test external case leakage (Dynatech 232D: MODE = CASE LEAKAGE/EXT. LEAD). Clip the external leakage test lead to the DB9 shell of the monitor. Record measurements on the check sheet for the following:
 - Normal Polarity (<50uA)(<100uA)
 - Reverse Polarity (<50uA)(<100uA)
 - Normal Polarity, Open Ground (<250uA)(<500uA)
 - Reverse Polarity, Open Ground (<250uA)(<500uA)

4. Connect the SpO₂ leakage cable to the LA terminal on leakage tester.

Record the measurement on the check sheet or attach print out of the acceptable test result to the check sheet and test. Configure the leakage tester to measure the patient connection to GND leakage. (Dynatech 232D: MODE = ECG, LEADS = ALL TO GND).

- Normal Polarity (<5uA)(<10uA)
- Normal Polarity, Open Ground (<25uA)(<50uA)
- 5. Remove the SpO₂ cable

<u>∧</u>WARNING <u>∧</u>

- Hazardous voltage are present on the test leads. Do not touch these leads or the monitor while performing this test.
- 6. Connect the SpO₂ leakage cable to the LA terminal on leakage tester.

Record the measurement on the check sheet or attach print out of the acceptable test result to the check sheet and test.

Configure the leakage tester to measure patient isolation.

(Dynatech 232D: MODE = ECG, LEADS = ISOLATION TEST)

• Normal Polarity (<50uA) Press the isolation button.

Functional Tests

System Check

Confirm the proper start up of the monitor. No cable should be attached to the external serial port during this test.

1. Press the POWER key to start the monitor. The alarm icon displays and the sensor is detected.

The monitor displays the following messages:

CRITICARE SYSTEMS INC.

506DN SERIES

REVISION x.x (C) 200X

- 2. Hold the MENU key while you restart the monitor. The reset to defaults message appears. Depending on configuration of the unit, this message may appear as *USER DEFAULTS*, *HOSPITAL DEFAULTS*, or *ALT. C. DEFAULTS*.
- 3. Press the MENU key and press the UP/DOWN arrow keys to scroll to the *CONFIGURATION* menu. Press the MENU key to enter the *CONFIGURATION* menu.
- 4. Press the UP/DOWN arrow keys to scroll to *CONTRAST*. Check the LCD *CONTRAST* setting. Adjust the contrast as necessary.
- 5. Continue in the *CONFIGURATION* menu. Ensure the time and date are correct.

Speaker Performance, Alarms Verification

To verify alarm circuitry:

- 1. Set the alarm volume to 10 in the ALARMS menu.
- 2. With no cuff attached press the NIBP START/STAT/STOP key. The monitor attempts to inflate and responds with a message: *BP: CHECK CUFF*.
- 3. Listen for the low level alarm tone. It is a burst of two pulses at the same pitch. The bursts should repeat every 10 seconds.
- 4. Set the alarm level to 1 and cause another *CHECK CUFF* alarm. The volume should be decreased but still audible.
- 5. Set the alarm volume to OFF and cause another *CHECK CUFF* alarm. No alarm tone should be audible. Confirm that the alarm bell indicator appears.
- 6. Return the alarm volume setting to 4.
- 7. In the CONFIGURATION menu, turn on the temperature module and turn off the NIBP monitoring module. The NIBP numerics should not display on the LCD main screen.
- 8. Restart the monitor to reset the NIBP module to ON.

Power Supply Performance

- 1. Verify the green AC LED lights up the AC power symbol on the front membrane when the monitor is plugged into the AC inlet.
- 2. Verify the monitor powers up on AC only.
- 3. Verify the monitor powers up on DC only with a battery.

Monitoring Module Verification

NIBP Verification

The NIBP verification requires Dynatech Nevada NIBP Analyzer. Connect the 506DN monitor to a Dynatech Nevada NIBP Analyzer set for the following operation.

NIBP Analyzer Settings Adult 120/80 (90); Heart Rate 120 bpm Pressure Adjustments: Gain 100%; Shift 4

Use a tee connection with an adult dummy cuff. Connect to the 0-300 mmHg port of the NIBP analyzer. A neonatal dummy cuff is also required for complete testing.

It is recommended that the actual cuffs (to be used with the monitor) are setup as dummy cuffs for this verification. Wrap the cuff snug with bubblewrap around a sturdy cylinder.

- 1. Connect the monitor to an AC power source and turn on the monitor. Set the monitor to the *ADULT* Mode (Adult Patient).
- 2. Press the NIBP START/STAT/STOP key and allow the monitor to take at least four (4) readings. The systolic, diastolic and mean readings should not vary by more than ±4% or ±4mmHg (whichever is greater) from the calculated average. Each reading shall not vary more than 8 mmHg from the simulator setting.

Leave the monitor connected to the NIBP analyzer. Change the NIBP analyzer setting to the neonate configuration with a simulator setting of 80/50 (62) mmHg; Heart Rate 80 bpm. A neonatal dummy cuff must be used during this test.

- 1. Set the monitor to NEONATE Mode in the Main Menu.
- 2. Press the NIBP START/STAT/STOP key and allow the monitor to take at least four (4) readings. The systolic, diastolic and mean readings should not vary by more than ±4% or ±4mmHg (whichever is greater) from the calculated average. Each reading shall not vary more than 8 mmHg from the simulator setting.
- 3. If the monitor continues to fail verification contact the Criticare Technical Support Department.

NIBP Seal Test EQUIPMENT REQUIRED

- Digital manometer, calibrated (accuracy of ±0.05%)
- Manual squeeze bulb with valve
- "Tee" connector

SETUP

- 1. Connect the manual squeeze bulb to the "tee" connector.
- 2. Connect the digital manometer to the "tee" connector.
- 3. Connect the "tee" connector to the NIBP connector on the monitor.

PROCEDURE

The 506DN monitor has a simple test mode for checking the seal and pressure transducer. The instructions are as follows:

- 1. Press the POWER key while holding the DOWN arrow key.
- 2. The monitor begins its normal boot sequence but enters the Service Mode instead. The LCD shows the message SERVICE DISPLAY.
- 3. Press the DOWN arrow to scroll through the menu options to *TEST MENU*.
- 4. Press the DOWN arrow to scroll through the test menu options to *NIBP SEAL <-- OFF*.
- 5. Press the MENU key. The display should read NIBP SEAL --> OFF.
- 6. Press the DOWN arrow once to turn the test to ON.
- 7. Press the MENU key to start the test.

The monitor will then function as a plain pressure meter allowing the technician to manual test the pressure transducer with a manometer.

Pump up the manual squeeze bulb. Verify that the manometer readings agree with the monitor readings. The accuracy of the pressure transducer for static pressure measurements should be within ± 2 mmHg or $\pm 2\%$ of reading, whichever is greater. The current pressure will be displayed in the LCD window.

SpO₂ Verification

- Using a SpO₂ finger sensor, verify heart rate and plethysmograph operation displayed on the LED's within 15 seconds. Verify no SpO₂ error messages appear (alarm violations may occur depending on individual readings and monitor set-up).
- 2. Remove your finger from the sensor and verify *SPO2: SENSOR* message is displayed when the finger sensor is plugged in, but with no finger inserted in the sensor.
- Verify SPO2: HIGH AMBIENT message appears by introducing a higher than normal amount of ambient light on the SpO₂ sensor detector.
- 4. Disconnect the DOX SpO₂ sensor from the unit after power up.
- 5. Verify a SPO2:NO SENSOR displays on the LCD.

Functional and Safety Testing Checklist

Use the checklist on the following pages to record the successful completion of the annual safety tests and verification.

Functional and Safety Testing Check Copy this checklist as needed to recor		1 of 2)	
Model	a roodito.		
Unit serial number	Software	Rev	
Tested by			
Electrical Safety Tests			
Hi-Pot Tests PAS	S FAIL		
Hi-Pot Hot/Neutral to Ground @ 2500VDC Hi-Pot Hot/Neutral to Metal Case @ 2500VDC			
Hi-Pot DOX SpO ₂ to DB-9 shell @ 2500VDC			
Hi-Pot/Neutral to Nurse Call @ 2500VDC			
Leakage Tests	PASS	FAIL	
Perform Self Test on Leakage Tester			
Leakage GND CONDUCTOR Normal Polarity (<50/<100uA) Leakage GND CONDUCTOR Normal Reverse (<50/<100uA)	uA uA		
Leakage Open GND and Normal Polarity (<250/<500uA)	uA	uA	
Leakage Open GND and Reverse Polarity (<250/<500uA)	uA	uA	
Leakage Case Normal Polarity (<50/<100uA)	uA		
Leakage Case Reverse Polarity (<50/<100uA)	uA		
Leakage Case Normal Polarity Open Ground (<250/<500uA) Leakage Case Reverse Polarity Open Ground (<250/<500uA)	uA uA		
DOX SpO ₂ LEAKAGE Normal Polarity (<5/<10uA)	uA		
DOX SpO ₂ LEAKAGE Normal Polarity Open GND (<25/<50uA)	uA		
Isolation test DOX SpO ₂ (<25/<50uA)	uA		

Functional and Safety Testing Che	ecklist (Page 2 of 2)
Functional Tests	PASS FAIL
Alarm Functions	
Verify Pulse volume operation from 0 to 10 Verify Alarm volume operation from 0 to 10	
Verify 2 minute Alarm Silence function	
Verify permanent Alarm Silence function	
Verify Nurse Call lights up when alarm is triggered	
Display Functions	
Verify Green Charge LED w/AC power connected	
Powerup Function	
Verify unit powers up with AC plug in	
Verify unit powers up on battery	
NIBP Function	
Simulator set to Adult mode @120/80 – 1 min cycle	
(Each reading does not vary by more than ±4% or ±4mm	lg (whichever is greater) from the calculated
average.)	
/,/,/,/,/, Average:/	
Simulator set to Neonate mode @80/50 – Stat mode	
(Each reading does not vary by more than ±4% or ±4mmh	dg (whichever is greater) from the calculated
average.)	.g (e.e.e.e.e.g.e.e.e.,e.e.e.e.e.e.e.e
/,/,/,/, Average:/	
Seal Test	
SpO ₂ Functions	
Verify SPO2: NO SENSOR condition	
Verify SPO2: SENSOR condition	
Verify SPO2: HIGH AMBIENT condition	
Take SPO2 & HR readings	
Verify LED Bargraph Sensor symbol operation	
Verify SPO2: LOST condition	
volliy di del 2007 dollaladii	
CERTIFICATION THAT THE UNIT IS CALIBRATED A	AND FUNCTIONING PROPERLY
NAME	
COMMENTS	

Section 6 —Service Testing & Calibration

Monitor Testing

If the monitor fails any portion of these tests contact the Criticare Service Department for additional information. See "Functional and Safety Testing" in Section 5 for functional and electrical safety tests. Monitoring module verifications are also located in "Service Checks" in Section 5.

Service Checks

If the monitor shows any signs of physical damage return it to Criticare for repair.

- If the unit fails any tests, contact Criticare. Do not use the monitor for patient monitoring until you fix the problem.
- No user-serviceable parts exist inside the monitor. Do not remove the cover. Refer all servicing to a qualified technician.

Field Service Testing

♠WARNING ♠



- Service testing procedures require working with exposed electrical circuits and only experienced electrical or biomedical technicians should attempt these procedures.
- Any time a monitor is altered through repair or hardware adjustment, you should fully test it before use.

↑CAUTION **↑**

- Always follow ESD precautions when you perform any of the procedures discussed in this section.
- The manufacturer recommends that a serviced monitor be allowed to run for 24 hours before you place the monitor back into operation.
- Modules and PCBs that you have repaired may require more extensive testing than what is described in this manual.

The following tests are designated for monitors that require service repairs. Opening the monitor may void your warranty, so it is important to contact Criticare customer service before you attempt any repair.

The pre-assembly testing of printed circuit boards (PCBs) is not covered in this manual. Disassembly of surface mounted components on PCBs in not recommended. Tests provided here are only for the identification of damaged or degraded PCBs.

Any time you open a monitor's case you should perform the electrical safety tests before you return the monitor to operation. If you serviced the monitor you should also perform the associated functional tests.

Additional tests that are specific to modules and assemblies you should perform when you service, adjust, calibrate, or otherwise disassemble any assemblies. See the following table.

Field Service Testing	(Hi-Pot)					<u> </u>	esting	ion	tion
● Required Test✓ Recommended Test	Withstanding Voltage	Electrical Leakage	Functional Testing	SpO2 Verification	NIBP Verification	Communication Testing	SpO2 Performance Testing	NIBP Module Calibration	Power Supply Calibration
No Fault (case opened)	~	•	~						
Battery			~						
NIBP Module	/	•	~		•			•	
DOX SpO2 Board	1	•	~	•			•		
Main Board	~	•	•	~	~	~	•		•
LCD Display	~	•	•	~	~	~			
Keypad	~	•	•		~	~			
Front Enclosure Disassembled	~	•	•		~	~			
Monitor Dropped	~	~	~	1	~	~			
Software Download			•	1	~				
Annual Safety Test	•	•	1	1	1				

Equipment and Tools

The following procedures assume that the technician has available an ESD safe workbench, a set of electronic hand tools, and a digital multimeter with a 10-amp setting. Servicing of the NIBP module requires a calibration work station. At the beginning of each test special equipment may be listed. A variety of customized cables, clips, and test fixtures may also be needed to complete all the tests. Contact Criticare Service for additional information.

Communication Testing

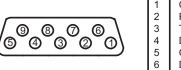
Equipment Required

Windows-compatible computer with DB-9 serial port

NOTE: If your computer uses USB ports instead of a serial port a USB/Serial converter with software is needed to complete this procedure. Install the converter and software on the computer as directed by the converter manufacturer. The following adapters are recommended.

- IOmega USB to Serial/PDA Converter CableGUC232A
- Keyspan USB Serial AdapterUSA-19HS
- Serial download cable (pn 87016B002)
- A common computer terminal program

Pinout Chart



Pinout Chart				
PIN	SIGNAL			
1	CD (Carrier Detect)			
2	RX			
3	TX			
4	DTR			
5	Ground			
6	DSR			
7	RTS			
8	CTS			
9	RI (Not Used)			

Figure 6-1: Pinout Chart

Procedure

- 1. Set PRINT TO to SERIAL in the COMMUNICATION menu.
- 2. Set SERIAL to TEXT.
- 3. Connect the COM port to the serial port on the computer or the USB port (with adapter) on the laptop.
- 4. Start Hyper Terminal from the AccessorieslCommunication menu on the PC. Settings: 19200 bps, 8-N-1, or Auto Detect.

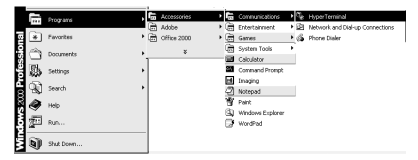
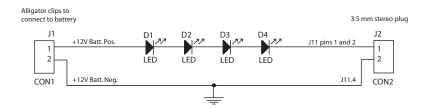


Figure 6-2: PC HyperTerminal

- 5. Press the SEND key on the monitor to initiate a print of data.
- 6. Ensure data prints to the computer.

Nurse Call This test requires the use of a Nurse Call fixture. This fixture may be created by using the schematic below:



- 1. Connect the Smart Sat and monitor all levels.
- 2. Connect the Nurse Call fixture into the side of the monitor while the Smart Sat simulator runs.
- 3. Create an alarm state with the Smart Sat, and verify that the lights on the Nurse Call fixture go on.
- 4. Press the Alarm Silence button, and verify that the two minute alarm silence is indicated on the LCD display and that the lights on the Nurse Call fixture go off and remain so for two minutes while in the alarm state.
- 5. Press and hold the *Alarm Silence* button. The Nurse Call fixture should go off and remain off regardless of changing alarm states.

NOTE: Wile in the 2 minute Alarm Silence, if the alarm states change, the Nurse Call fixture lights will come back on. While in permanent alarm silence, the lights on the Nurse Call fixture should remain off regardless of changing alarm states.

DOX SpO₂ Performance Testing

This test requires a SmartSat Pulse Oximetry Analyzer, Model SS-100A. The SmartSat is a programmable simulator and probe analyzer. The SmartSat is the recommended device for testing the DOX SpO₂ module. The SmartSat, model SS-100A, is available from Clinical Dynamics Corp. of Wallingford, CT.

The SmartSat comes standard with a Lemo style connection. The Cat. No. 913A adapter that converts Lemo to DB-9 style SpO_2 connections is needed for the 506N3 Series monitor. The analyzer also has a custom port designed for testing DOX^{TM} SpO_2 sensors.

Programming the SmartSat Analyzer

The SmartSat can be used for spot checking SpO₂ values using the manual settings. The manufacturer recommends using a timed and programmed sequence to ensure that there is optimal performance.

Auto Seq: Model 506DN			Oximeter	DOX	
Level	SPO2	Limits	Heart rate	Limits	

Test Procedure

- 1. Verify the SpO₂ module as described in "SpO₂ Verification" in Section 5.
- 2. Attach the monitor to the SmartSat.
- Start the SmartSat programmed sequence: SmartSat Auto Sequence. Verify that the monitor's reported SpO₂ values are within the limits specified.

Level	Saturation (%)	Limits (%)	Heart Rate (bpm)	Limits (bpm)
1	98	97 - 99	40	39-41
2	96	94 – 98	60	59-61
3	90	88 – 92	80	79-81
4	78	76 – 80	100	99-101
5	61	58 – 64	120	119-121
6	52	49 – 55	180	179-181
7	40	37 – 43	300	297-303

- 4. Even if the monitor fails only one level, rerun the sequence after 30 seconds. Only if the monitor is successful the second time, do you pass the monitor.
- 5. If the monitor fails again, contact the CSI Service Department.

NIBP Calibration

The manufacturer recommends that NIBP calibration be performed only at authorized service facilities. The NIBP calibration procedures require specialized equipment (Cat. No. 454-G Calibration Kit) necessary for proper calibration testing.

Equipment Required

- Windows-compatible computer with DB-9 serial port
- USB ports: a USB/Serial converter with software is needed to complete this procedure. Install the converter and software on the computer as directed by the converter manufacturer.
- Digital manometer, calibrated (accuracy of ±0.05%)
- ESD Protected Work Bench
- Calibration Kit (Cat. No. 454-G), includes:
 - Serial null modem cable DB9F-DB9F 6-foot null modem cable (pn 87016B002)
 - Calibration fixture with 700cc reservoir and tee connector
 - Service program software CD-ROM (pn 97082A003, revision 2 or higher)

Installing the PC Service Program

The NIBP Service Program is provided on a self-installing CD-ROM disk. If the CD-ROM does not run automatically you may need to click on the CD-ROM drive icon.

Run the auto-installation disk. The program NIBPSvc.exe will be loaded into the Program Files directory. The new folders CSI\Tools will be created. A launch icon will also be placed on the desktop of the computer.

Configuring the Ports

The Service Program is designed to operate using a serial COM1, COM3 or COM4 port. If your computer uses USB ports instead of a serial port an adapter will be required. The following adapters are recommended.

- IOmega USB to Serial/PDA Converter Cable GUC232A
- Keyspan USB Serial Adapter.....USA-19HS

If COM1, COM3 or COM4 is not available as a free port, the ports will need to be reconfigured in the computer's device manager. Go to Control Panel\System\Hardware and select Device Manager. Select Ports and reassign the alternate port or the USB to Serial Adapter to COM1, COM3 or COM4. For laptops using a USB adapter, select COM 4 or an alternate COM port as necessary.

Setup

- 1. Turn off the power and disconnect the AC (Mains) power.
- 2. Place the monitor on a ESD protected workbench. Observe all ESD protection procedures as described in "Electrostatic Discharge Protection" in Section 7.
- 3. Connect the download cable to the DB-9 serial connection of the monitor's front bezel. Connect the other end to the DB-9 serial port of the computer.



- Open the service tool on the computer. Select Start > Programs > CSI NIBP Service > NIBPSvc (or click on the shortcut on the PC desktop). Close the disclaimer dialogue box.
- 5. Select COM1 for the port.

For laptops using a USB adapter, select COM 4 or an alternate COM port as necessary.

6. Select 506CN in the drop-down menu box.



Figure 6-3: Select the COM Port and Model

- 7. Plug the monitor back to the AC (Mains) source.
- 8. Power up the unit while holding the NIBP START/STAT/ STOP key.
- 9. On the display of the unit, verify that the message CHECKING FOR NIBP TOOLS.... appears.

Connection Was related to the control of the contro

10. Select the *Connection* from the drop-down menu. Select *Open in Service Mode*.

Figure 6-4: Select Open in Service Mode

11.If communication has been established, the following screen should appear. When this message appears, communication with the PC is established.

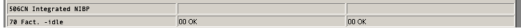
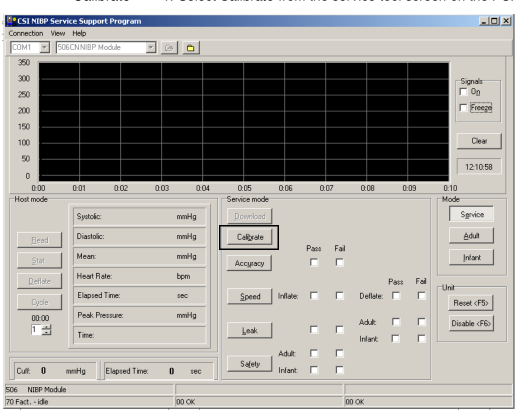


Figure 6-5: Communication Established



Calibrate 1. Select Calibrate from the service tool screen on the PC.

Figure 6-6: Select Calibrate

2. A box appears as shown. Verify that the pressure at the cuff is "0mmHg" ±2mmHg.

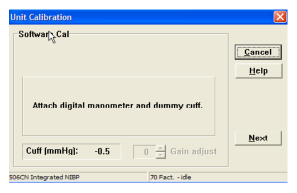


Figure 6-7: Verify Cuff Pressure

3. Click *Next* and verify that the pressure at the cuff is "0 mmHg" ±2 mmHg.

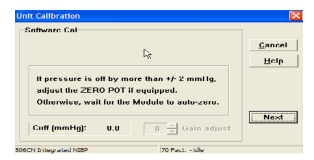


Figure 6-8: Verify Cuff Pressure

4. Connect a manometer to power. Connect the open tube to the fitting on the back of the manometer. Connect a 700cc block into on of the tubes.

Connect the fitting from the manometer onto the NIBP fitting on the unit. Click *Next* again. The pump should inflate to 250 mmHg and then settle. Use the *UP* or *DOWN* buttons to adjust the gain to match the manometer pressure with the cuff pressure.

5. When Manometer and cuff match, select Finish.

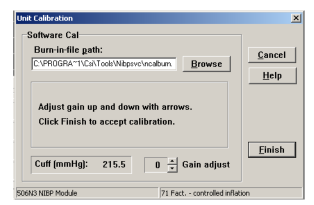
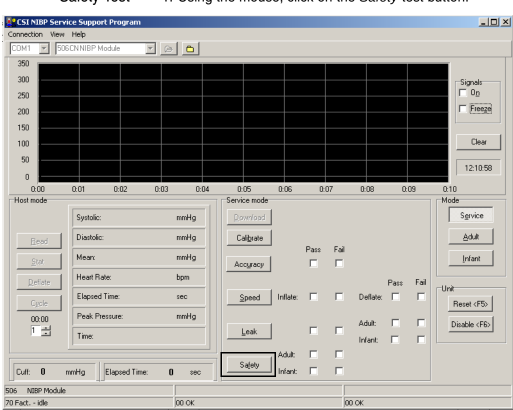


Figure 6-9: Finish Calibration

6. The cal information will be downloaded into the E2 and "Calibration Complete" should appear.



Safety Test 1. Using the mouse, click on the Safety test button.

Figure 6-10: Select Safety

2. A High Pressure Safety Test window opens. Click on Start.

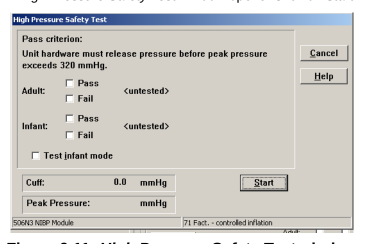


Figure 6-11: High Pressure Safety Test window

3. The cuff pressure should increase until approximately 300-315 mmHg. Verify that the *Pass* box for *Adult* contains a checkmark.

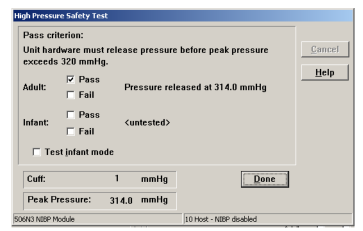


Figure 6-12: Adult Test Pass

4. Click on the *Test Infant Mode*. A checkmark should appear in the box before it. Click *Start*.

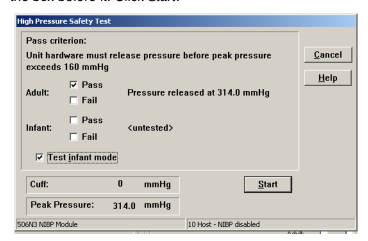
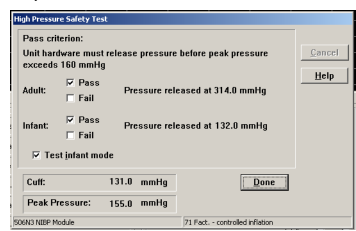


Figure 6-13: Test Infant Mode



5. Verify that the Pass box in the Infant field contains a checkmark.

Figure 6-14: Test Infant Mode Pass

6. Click *Done* if a checkmark appears in the *Pass* box. The main screen displays checkmarks indicating a *Pass* of the *Safety* tests.

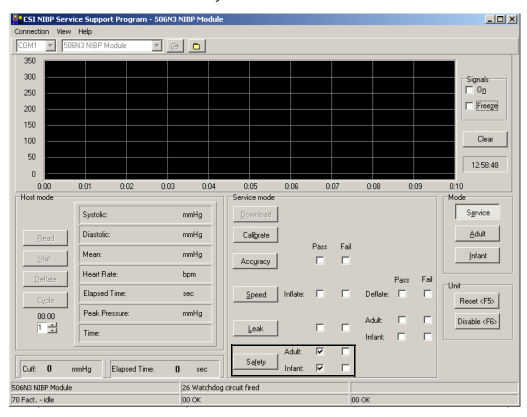
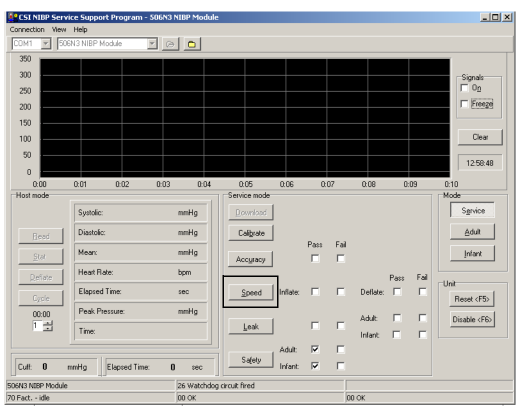


Figure 6-15: Safety Test Pass



Speed Test 1. Click on Speed.

Figure 6-16: Select Speed

2. A Factory Speed Test window opens. Click on Start.

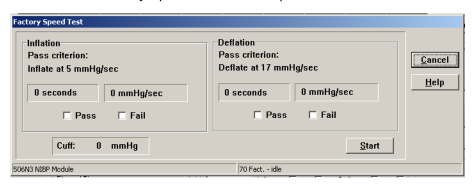


Figure 6-17: Factory Speed Test Window

Factory Speed Test Deflation Inflation Pass criterion: Pass criterion: Cancel Deflate at 17 mmHg/sec Inflate at 5 mmHg/sec <u>H</u>elp 130 mmHg/sec 3 seconds 80 mmHg/sec 1 seconds **▼** Pass ☐ Fail ✓ Pass ☐ Fail Cuff: 0.0 mmHg <u>D</u>one 506N3 NIBP Module 70 Fact. - idle

3. Verify that the *Inflation* and *Deflation* indicates a *Pass* with checkmarks in the boxes.

Figure 6-18: Factory Speed Test Pass

- 4. If each Pass box has a checkmark, click on the Done button.
- 5. The main screen displays checkmarks indicating a *Pass* of the *Speed* tests.

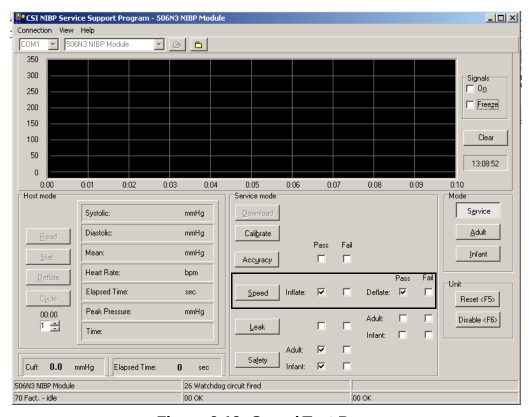
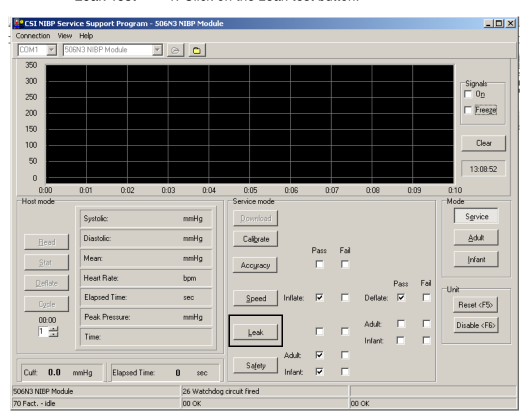


Figure 6-19: Speed Test Pass



Leak Test 1. Click on the *Leak* test button.

Figure 6-20: Select Leak

2. A Leak and High Time Test window appears. Click Start.

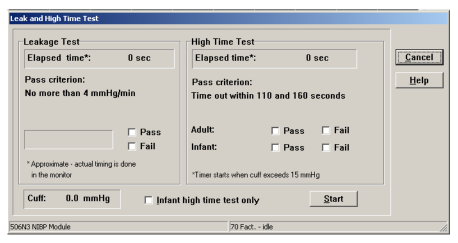


Figure 6-21: Leak and High Time Test Window

Leak and High Time Test Leakage Test High Time Test <u>C</u>ancel Elapsed time*: Elapsed time*: 59 sec 80 sec Pass criterion: <u>H</u>elp Pass criterion: No more than 4 mmHg/min Time out within 110 and 160 seconds 2 mmHg over 60 seconds: ☐ Fail □ Pass **▼** Pass 2 mmHg/min ☐ Fail Infant: ☐ Fail * Approximate - actual timing is done in the monitor *Timer starts when cuff exceeds 15 mmHg Cuff: 238.0 mmHg Start Infant high time test only 7A Fact. - leakage test measurement 506N3 NIBP Module

3. Verify that the *Pass criterion:* indicates a *Pass* for the *Leakage Test* by having a checkmark next to it in the box.

Figure 6-22: Leakage Test Pass

4. Verify that the *High Time Test* indicates a *Pass* for *Adult* with a checkmark in the box.

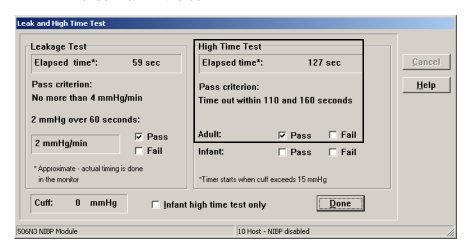


Figure 6-23: High Time Test, Adult

Leak and High Time Test Leakage Test High Time Test Elapsed time*: <u>C</u>ancel Elapsed time*: 59 sec 127 sec Pass criterion: <u>H</u>elp Pass criterion: No more than 4 mmHg/min Time out within 50 and 90 seconds 2 mmHg over 60 seconds: Adult: ☐ Fail **▼** Pass 2 mmHg/min ☐ Fail Infant: ☐ Fail * Approximate - actual timing is done in the monitor *Timer starts when cuff exceeds 5 mmHg Cuff: 0 mmHg Start : ☑ Infant high time test only 10 Host - NIBP disabled 506N3 NIBP Module

5. Click on the *Infant high time test only.* A checkmark appears in the box. Click *Start*.

Figure 6-24: Infant High Time Test Only

6. After approximately 60 seconds, the box next to *Pass* should contain a checkmark in front of it.

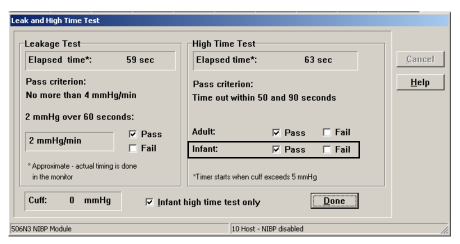
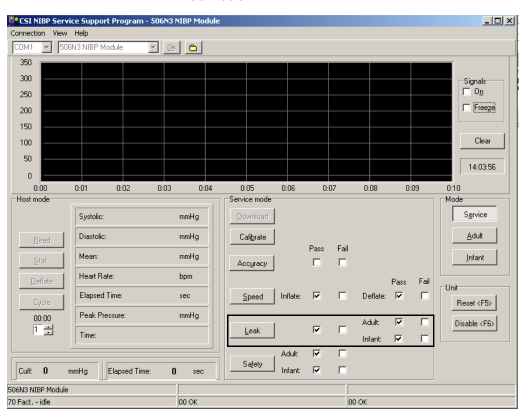


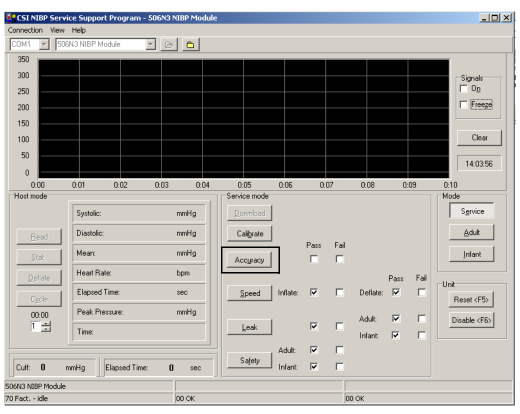
Figure 6-25: Infant High Time Test Pass

7. If each Pass box has a checkmark, click on the Done button.



8. The main screen displays checkmarks indicating a *Pass* of the *Leak* tests.

Figure 6-26: Leak Test Pass



Accuracy Test 1. Click on Accuracy.

Figure 6-27: Select Accuracy

2. A Pressure Accuracy Test window appears. Click Start.

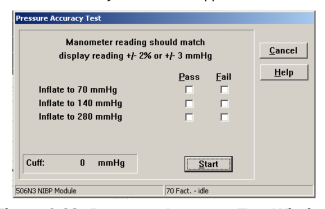


Figure 6-28: Pressure Accuracy Test Window

 Check the manometer and the cuff pressure. Pressure will inflate to 70 mmHg. Verify that the pressure is within ±2% or ±3 mmHg. If OK click on the Pass box to place a checkmark in the box. Click Next.

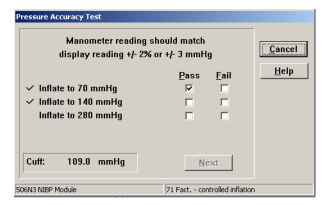


Figure 6-29: Pressure Accuracy Test, 70 mmHg

4. Repeat for 140 and 280 mmHG.

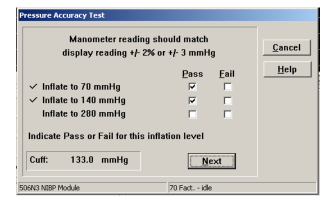


Figure 6-30: Pressure Accuracy Test, 140 mmHg

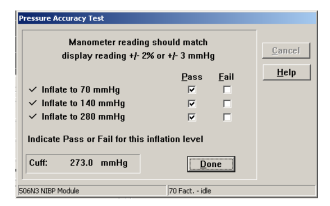


Figure 6-31: Pressure Accuracy Test, 280 mmHg

- 5. Click Done if the test passes after the 280 mmHg test.
- 6. Turn off power and remove serial cable and manometer fixture.

Section 7 — Disassembly

Before You Begin

Opening a monitor and breaking the quality seal can void the manufacturer warranty! Contact the Criticare Service Department before breaking the seal on any monitor.

The following procedures are intended to be used by qualified biomedical engineering or field service personnel for replacement of PCB assemblies. These procedures are not intended to be used for component-level troubleshooting and repair of the PCB assemblies.

The repair procedures for the 506DN monitor are included here for the determination of damaged or unusable assemblies. The manufacturer does not recommend attempting field repair of the printed circuit boards.

See the 506DN Final Assembly drawing in Section 9.

Service Safety

↑WARNING **↑**

- The following procedures require working with exposed electrical circuits. Repair should only be attempted by experienced electronics technicians.
- Do not short circuit the battery terminals! The resulting high current discharge can cause burns.
- · Remove the battery before disassembly to avoid electrical shock.
- Electronic components are selected for specific performance characteristics. Use of substitute replacement parts y cause inaccurate performance or damage the monitor. Order replacement components by their catalog or part number from an authorized dealer.
- Any time an electrical circuit board is altered through repair or adjustment, it must be fully tested before use.

⚠CAUTION ⚠

- Replacement of surface mount components is beyond the scope of this manual. Attempting to remove surface mount components with a soldering iron can result in the overheating of the board and damage to tracings. Damaged laminated circuit boards cannot be repaired and require replacement.
- Any electronic repair should be done in compliance with ANSI/ IPC-A-610 manufacturing standards for medical equipment.
 Failure to use standard ANSI/IPC assembly practices can result in permanent damage to the monitor.

Electrostatic Discharge Protection

The procedures in this section require the handling of electrostatic sensitive components. Microprocessors and other electronic components can be permanently damaged by attempting repairs at an unprotected workstation.



Use all electrostatic discharge (ESD) precautions as described below!

- 1. Perform the disassembly procedures on an antistatic mat that is grounded. Check the ground cable to insure that it is connected to a good earth ground.
- 2. Always use a grounded soldering iron.
- 3. Wear a wrist-grounding strap.
- 4. The wrist strap and mat should both be connected through a resistor (1 mega-ohm typical) to the same ground source.
- 5. Wrist-ground straps should be tested on a daily basis.
- 6. Components should be temporarily stored in metal or antistatic containers. Never store components in plastic dishes.
- Circuit boards should be stored in sealed antistatic bags or covered antistatic boxes. Never store electronic boards directly in cardboard boxes.

Tools Needed

The following is a list of tools needed for disassembly and reassembly of the eQuality 506DN monitor.

- · Set of hand tools
- Up to 7 in. torque screwdriver with accessories
- #10 socket
- 5/16 in. nutdriver
- 1/4 in. nutdriver

Disconnect and Remove Battery

The battery must be disconnected and removed from the monitor before any further disassembly of the monitor may be performed.

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- Open the battery door by unscrewing the two (2) screws (PHMS #4-40 X .25 GEM Gray; P/N 42745B001) securing it to the back of the monitor.
- 3. Pull the battery (P/N MISC10004) from the door and disconnect the battery cables from the terminals.
- 4. Reassemble in reverse order. Torque to 5 in lbs.

Detach Bezel Assembly from Housing Assembly

To open the monitor for repairs, detach the bezel assembly from the housing assembly.

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Detach the bezel assembly from the housing assembly, remove the four (4) screws (PHMS #6-32 X .50 LG SS; P/N 42435B002) securing them together.
- 3. Disconnect the battery cable from **J6** the main board (on the bezel assembly).
- 4. Disconnect the cable from **J5** on the main board.
- 5. Reassemble in reverse order.

⚠CAUTION ⚠

- When reattaching the bezel and housing assemblies, make sure the AC and battery cable wires do not get pinched between the two assemblies. This will damage the wires.
- Do not allow the battery cable ferrites to coil on the main board.

Reassemble the monitor and perform the "Completion of Service" procedure at the end of this section.

Bezel Disassembly

Replace Speaker

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Detach bezel assembly from housing assembly (See "Detach Bezel Assembly from Housing Assembly" on page 7-3).
- 3. On the bezel assembly, disconnect the speaker cable **J4** from on the main board.
- 4. Remove the speaker from the rail on the bezel.
- 5. Slide the new speaker (P/N 90929A001) under the NIBP assembly and into the rail of the bezel.

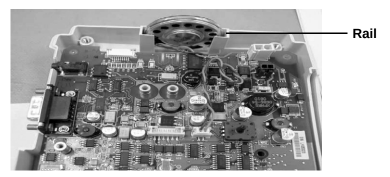


Figure 7-1: Reinsert Speaker

6. Connect the speaker cable to the main board at J4.

Reassemble the monitor and perform the "Completion of Service" procedure at the end of this section.

Replace LCD Display

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Detach bezel assembly from housing assembly (See "Detach Bezel Assembly from Housing Assembly" on page 7-3).
- 3. Detach the PCB/NIBP assembly from the bezel by removing the two(2) screws (PHMS SEMS #4-40 X .25 LG; P/N 40995B004).
- 4. Disconnect all of the tubing and remove the connector from P3.
- On the bezel assembly, disconnect the speaker cable from J4 on the main board.
- 6. Remove speaker from the rail on the bezel.
- 7. Remove the two (2) screws (PHMS 4-40 X .312 SEMS; P/N 40995B011) that secure the DOX SpO₂ board.
- 8. Remove the two (2) plastic screws that secure the DOX PCB.
- 9. Lift and remove the DOX board and insulator.
- 10.Remove the four (4) screws (PHMS 4-40 X .25 SEMS; P/N 40995B005) that secure the main board.
- 11.Disconnect the LCD display's ribbon cable from **J1** on the main board.
- 12. Unlock the membrane tail from **J2** on the main board.
- 13.Lift and remove the main board.
- 14.Detach LCD display and display shield from the bezel by removing the four (4) screws (PHMS SEMS #4-40 X .25 LG; P/N 40995B005).
- 15.Lift the display shield (P/N 83401B002) from the bezel.
- 16.Remove and replace the LCD display (81521B001).
- 17.Reassemble in reverse order. See assembly drawings for torque instructions.

Replace Membrane

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Detach bezel assembly from housing assembly (See "Detach Bezel Assembly from Housing Assembly" on page 7-3).
- 3. Unlock the membrane tail from the connector at **J2** on the main board.
- 4. Remove the old membrane from the bezel.
- 5. Once removed, clean the bezel with alcohol to remove any residue from the bezel surface.
- 6. Obtain a new membrane (P/N 45214B001).
- 7. Slide the membrane tail through the bezel and remove the paper backing from the membrane.
- 8. Place the membrane flush with the bezel and press firmly around the bezel to ensure that the membrane is flat and no air bubbles are apparent.
- 9. Reassemble in reverse order.

Replace Main Board

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Detach bezel assembly from housing assembly (See "Detach Bezel Assembly from Housing Assembly" on page 7-3).
- 3. Detach the NIBP module from the main board by removing the two (2) screws (PHMS SEMS #4-40 X .44 LG; P/N 40995B009) located in the lower middle of the main board.
- 4. Disconnect the NIBP module from the NIBP fitting (P/N 42014B001) on the side panel (P/N 45225B001).
- Disconnect the NIBP module's ribbon cable from P3 on the main board.
- Disconnect the NIBP module's open tube from the SENS1 connector on the main board.
- 7. Remove SpO₂ board by removing the four (4) screws.

NOTE: Two different types of screws are used to attach the SpO₂ board to the insulator board. The two (2) screws (PHMS #4-40 X .25 LG, NYLON; P/N 42744B001) on the left side of the board differ from the two (2) screws (PHMS SEMS #4-40 X .44 LG; P/N 40995B011) on the right side of the board.

- 8. Detach the insulator board (P/N 42740B001) by breaking the solder point between the insulator and main boards. (See 506DN assembly drawing in Section 9.)
- Detach the PCB/NIBP assembly from the bezel by removing the four (4) screws (PHMS SEMS #4-40 X .25 LG; P/N 40995B005).
- 10.Unlock the membrane tail from the connector at J2 on the main board.
- 11.Disconnect the LCD display's ribbon cable from **J1** on the main board.
- 12. Remove main board from bezel.
- 13.On the bezel assembly, disconnect the speaker cable from **J4** on the main board.
- 14. Remove the speaker from the rail on the bezel.
- 15.Remove the two (2) standoffs (STANDOFF M/F #4-40 X .375 LG, NYLON; P/N 42742B001) and two (2) hex nuts (HEX NUT #4-40, NYLON; P/N 42743B001) from the old main board.

- 16. Obtain a new main board (P/N 91410A001).
- 17.Reassemble in reverse order. Refer to 506DN assembly drawing in Section 9 for solder point when connecting the main and insulator boards.

 ${\bf NOTE}:$ When reassembling, after the NIBP module and ${\rm SpO_2}$ board are mounted, route the NIBP tube as shown below. It must be around the sensor and valves.

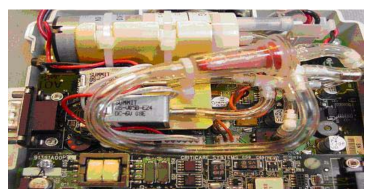


Figure 7-2: NIBP Tubing

Replace DOX SpO₂ Board

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Disconnect and remove the battery from the monitor (See "Disconnect and Remove Battery" on page 7-3).
- 3. Detach bezel assembly from housing assembly (See "Detach Bezel Assembly from Housing Assembly" on page 7-3).
- 4. Remove old SpO₂ board by removing the four (4) screws holding it to the insulator board.

NOTE: Two different types of screws are used to attach the SpO_2 board to the insulator board. The two (2) screws (PHMS #4-40 X .25 LG, NYLON; P/N 42744B001) on the left side of the board differ from the two (2) screws (PHMS SEMS #4-40 X .44 LG; P/N 40995B011) on the right side of the board.

- 5. Obtain a new SpO₂ board (P/N 91391A002).
- 6. Reassemble in reverse order.

NOTE: When reassembling, after the NIBP module and ${\rm SpO_2}$ board are mounted, route the NIBP tube as shown below. It must be around the sensor and valves.



Figure 7-3: NIBP Tubing

Replace NIBP Module

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Detach bezel assembly from housing assembly (See "Detach Bezel Assembly from Housing Assembly" on page 7-3).
- 3. Detach the NIBP module from the main board by removing the two (2) screws (PHMS SEMS #4-40 X .44 LG; P/N 40995B009) located in the lower middle of the main board.
- Disconnect the NIBP module's ribbon cable from P3 on the main board.
- 5. Disconnect the NIBP module's open tube from the **SENS1** connector on the main board.
- 6. Disconnect the NIBP module from the NIBP fitting (P/N 42014B001) on the side panel (P/N 45225B001).
- 7. Obtain a new NIBP module (P/N 95597A005).
- 8. Reassemble in reverse order.

NOTE: When reassembling, after the NIBP module and SpO_2 board are mounted, route the NIBP tube as shown below. It must be around the sensor and valves.

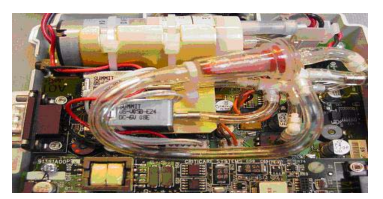


Figure 7-4: NIBP Tubing

Housing Disassembly

Replace Power Supply

- 1. Follow the caution for static-sensitive devices in "Electrostatic Discharge Protection" on page 7-2.
- 2. Detach bezel assembly from housing assembly (See "Detach Bezel Assembly from Housing Assembly" on page 7-3).
- 3. Remove the three (3) screws (PMHS SEMS #4-40 X .25 LG; P/N 40995B005) holding the insulator (P/N 42740B002) to the power supply bracket and chassis.
- Pull out the power supply and bracket and disconnect the power supply cable (P/N 90927A003) from CON 2 on the power supply.
- 5. Disconnect the AC power inlet cable from **CON 1** on the power supply.
- Disconnect the ground wire from the AC inlet cable from the power supply bracket by removing the keps nut (P/N 40284B002).
- 7. Disconnect the power supply from the bracket (P/N 45213B001) by removing the four (4) screws (PHMS 4-40 X .438 SEMS; P/N 40995B011) holding them together.
- 8. Obtain a new power supply (P/N PWRS10000).
- 9. Reassemble in reverse order. See assembly drawings for torque instructions.

Completion of Service

- 1. Verify all connections are secure.
- 2. Reconnect the battery (See "Disconnect and Remove Battery" on page 7-3).
- 3. Perform the functional tests in "Functional and Safety Testing" in Section 5.
- 4. Perform the electrical safety tests in "Electrical Safety Tests" in Section 5.

Section 8 — Troubleshooting

Troubleshooting Guide

Symptom	Problem	Solution
Unit won't power up	Battery is discharged No AC power at outlet Main power fuse is blown Poor keypad cable connect Bad keypad switch Bad Main Board	Connect AC power cord Use alternate outlet Replace power fuse(s) by the AC input Reposition ribbon cable into Main Board Replace keypad membrane Replace Main Board and software
Monitor shuts off	Automatic shutoff after 30min. Drained battery Bad software Bad Main Board	Press the ON/OFF key Connect to AC power Update software Replace Main Board and reprogram
Functions not available	Default settings wrong Incorrect software Degraded software	Return to factory default settings Update software Replace software
LCD display blank	Contrast is misadjusted Bad LCD Board connection Bad LCD Board	Adjust CONTRAST in the CONFIGURATION menu Check pins and reconnect Replace LCD Board
Leaks in NIBP system	Defective cuff Defective hose Damaged/loose NIBP fitting Stripped insulator Leaky pneumatics & pump	Replace cuff Replace hose Replace/tighten Quick-Connect fitting Replace nylon insulator and O-ring Replace NIBP mechanical assembly
Fails performance test	Leaks in NIBP system Poor calibration Defective pump or valves Bad transducer	See above Recalibrate NIBP Replace NIBP mechanical assembly Replace NIBP mechanical assembly
NIBP not functioning	NIBP module turned off Bad NIBP switch Pump not running Failed pump motor Bad Main Board Bad NIBP Board	Turn on NIBP in the CONFIGURATION menu or ensure 1020 is selected for the NIBP setting in BOARD SETUPS in the service menu. Check pump wires to NIBP Board Check pins on NIBP Board & reconnect Replace pump Replace Main Board and software Replace NIBP Board and software

Symptom	Problem	Solution
SpO ₂ not functioning.	 Using incorrect sensor. SpO₂ module turned off Bad sensor SpO₂ board disconnected Bad SpO₂ board Bad Main Board/SpO₂ Cable 	Verify the correct sensor is used for the monitor Turn on SpO ₂ in the CONFIGURATION menu or ensure the proper setting is selected for the SPO2 setting in BOARD SETUPS in the service menu. Replace sensor. Reconnect SpO ₂ board Replace SpO ₂ board Replace Main Board/SpO ₂ Cable
Unit intermittently missing blood pressure measurements	Cuff size changed Wrong cuff size or poor/loose cuff placement Poor connection of NIBP module Incorrect Patient Size selected	Unit adapts to cuff size on next attempt Check cuff selection and placement Check pins and clean connection of the NIBP module to the Main Board or replace module/board if necessary. Change patient size
No sound from speaker	Speaker wire disconnected Speaker wire broken Bad Main Board	Reconnect Replace speaker Replace Main Board
No communications	Serial settings not correct Bad serial cable (external) Bad Main Board	Check MENU settings Replace external serial cable Replace Main Board

Section 9 — Drawings and Schematics

List of Drawings

Assembly Parts Lists	Title	Drawing Number
	FINAL AY 506DN DOX	93987A001
	NIBP MODULE 6 PIN CONN	95597A005
	506DN MONITOR	CAT 506DN-X
PCB Drawing List	PCB AY DIG SPO2	91391A002
	PCB AY DIG SPO2 SCHEMATIC	91391S002
	506CN MAIN BOARD	91410A001
	506DN MAIN BOARD SCHEMATIC	91410S001

506DN Final Assembly 93987A0

93987A001 FINAL AY 506DN DOX

Item #	CSI Part #	Description
01	91410A001	PCB AY, 506CN MAIN BOARD
02	42742B001	STANDOFF M/F #4-40 X .375 LG NYLON
03	42743B001	HEX NUT #4-40 NYLON
04	42744B001	P.H.M.S. #4-40 X .25 LG NYLON
06	42740B002	INSULATOR CHASSIS
07	42740B001	INSULATOR DOX MAIN BRD
08	91391A002	PCB AY, DIG SPO2, 506DN
09	95597A005	NIBP MODULE 6 PIN CONN
10	45225B001	SIDE PANEL
11	42014B001	FITING, QUICK CON. HH NIBP
12	40995B011	P.H.M.S. 4-40 X .438 SEMS
13	40284B005	NUT 10-32 KEPS PL
14	45211B001	BEZEL 506CN
15	45214B001	MEMBRANE 506CN
16	81521B001	DISP/LCD PNL GRAPHIC/320X240
17	42127B004	WINDOW FILTER 506CN
18	83401B002	EMI SHIELD
21	40995B005	P.H.M.S. 4-40 X .25 SEMS
22	95257A003	SPEAKER CABLE AY 1.5" DIA
23	90929A001	CABLE ASSY BATTERY TO MAIN BRD
24	45210B001	HOUSING 506CN
25	87277B001	FOOT .50 OD X .19 H
26	40284B001	NUT 4-40 KEPS PL
27	83476B001	AC POWER INLET
28	82013B001	FUSE TIME LG 500MA L 250V 5X20
29	42064B003	F.H.M.S. 4-40 X .312 PH PL
30	90968A005	CABLE AY AC INLET
31	41158B001	TERMINAL EQUIPOTENTIAL
32	41164B001	NUT M6 X 1.0 KEPS PL
33	90927A003	CABLE AY POWER SUPPLY TO MAIN BD
34	PWRS10000	PWRSUP 40W 9VDC 90-264VAC 47-63 HZ
35	45213B001	BRACKET POWER SUPPLY
36	83378B001	SHOCK PAD .75DIA X .188TH
38	42435B002	P.H.M.S. 6-32 X .375 316SS
39	MISC10004	BATT/LA 6V 4.5AH 70X48X110MM
40	45212B001	BATTERY DOOR 506CN
41	42745B001	F.H.M.S. #4-40 X .25 COATED GREY
43	40284B002	NUT 6-32 KEPS PL
44	40067B001	CABLE TIE 4.0
45 46	40294B001	HOLDER TIE WRAP ADH-BK SM
46 47	40132B001	TAPE MICROFOAM ADH-BACKED
47 40	41157B001	THRDLOCK ASSURE SURF CUR DUST COVER, CLEAR, DB9P
48 49	41891B004 40995B009	P.H.M.S. 4-40 X .625 SEMS
49	403330003	F.H.IVI.S. 4-40 A .023 SEIVIS

NIBP Module

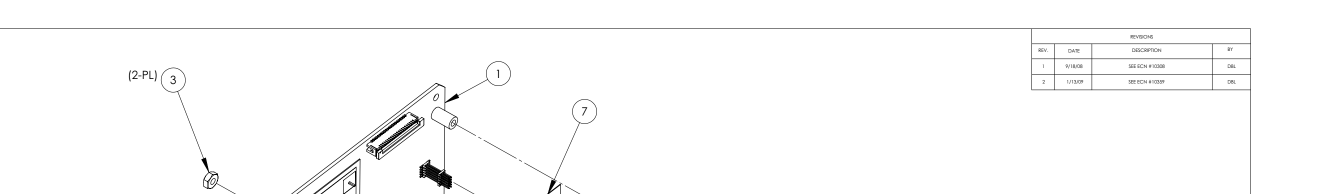
95597A005 NIBP MODULE 6 PIN CONN

Item #	CSI Part #	Description
01	40067B002	CABLE TIE 5.6
02	40296B002	TUBING SILC BLU .125 X .250
03	41700B001	TUBING POLYU .094ID X .1870
04	41579B003	CHECK VALVE
05	42069B001	TUBING 1/4 X 1/8 POLYU COIL
06	42081B002	ORIFACE RESTRICTOR .0125
07	42104B003	BRACKET
80	42111B001	SCREW M24X3 PH BINDER
09	95576A007	ASSEMBLY PUMP WITH WIRES
10	95586A006	AY OKEN VALVE WITH CRIMPS
11	40132B001	TAPE MICROFOAM ADH-BACKED
12	41700B002	TUBE POLYU .125 X .250 85DU
13	40324B013	TEE CONNECTOR PLASTIC,
		.125 X .125 X .125
14	42749B001	FITTING ELBOW 1/8 TO 3/32
15	40633B001	FILTER 130U RED NY ELEM
16	87283B003	CONN CBL HSNG JST PHR-6
		6-POS 2MM
17	42750B001	FITTING ELBOW 3/32
18	42751B001	FITTING DBL ELBOW
19	40067B001	CABLE TIE 4.0

506DN Monitor

506DN-X MONITOR SPO2/NIBP (DOX)

Item #	CSI Part #	Description
01	93987A001	FINAL AY 506DN DOX
02	95795A001	LBL SET 506 DN/CN (ENGLISH)
	95795A005	LBL SET 506 DN/CN (SPANISH)
03	46426B001	LBL MAIN PRODUCT REV 1
05	46158B002	LABEL QUAL SEAL OVAL WHT



4

NYLON SCREW (2-PL)

13) 5 IN-LBS

(2)

(2-PL) 1 IN-LBS

VENDOR SHOULD COMPLY WITH THE FOLLOWING CSI QUALITY REQUIREMENTS: Q1, Q2, Q4, Q5, Q6, Q7,Q10, Q11 AND Q16. IN ADDITION THE QUALITY REQUIREMENTS Q9, Q13 AND Q17 APPLY. SEE CSI WEB SITE (JWW.CSIUSA.COM/pdf/QA_Requirements.pdf) FOR THE DEFINITION OF THE QUALITY REQUIREMENTS.

SW

DRAWN SC BY: APPE: DATE: 04-04-08 BELEASE APPE: SCALE: 1:1 DO NOT SCALE PRINT APPE: TOLERANCE UNLESS OTHERWISE SPECIFIED: XXX: +/-.020 XXX: +/-.0

RELEASED DOCUMENT

49

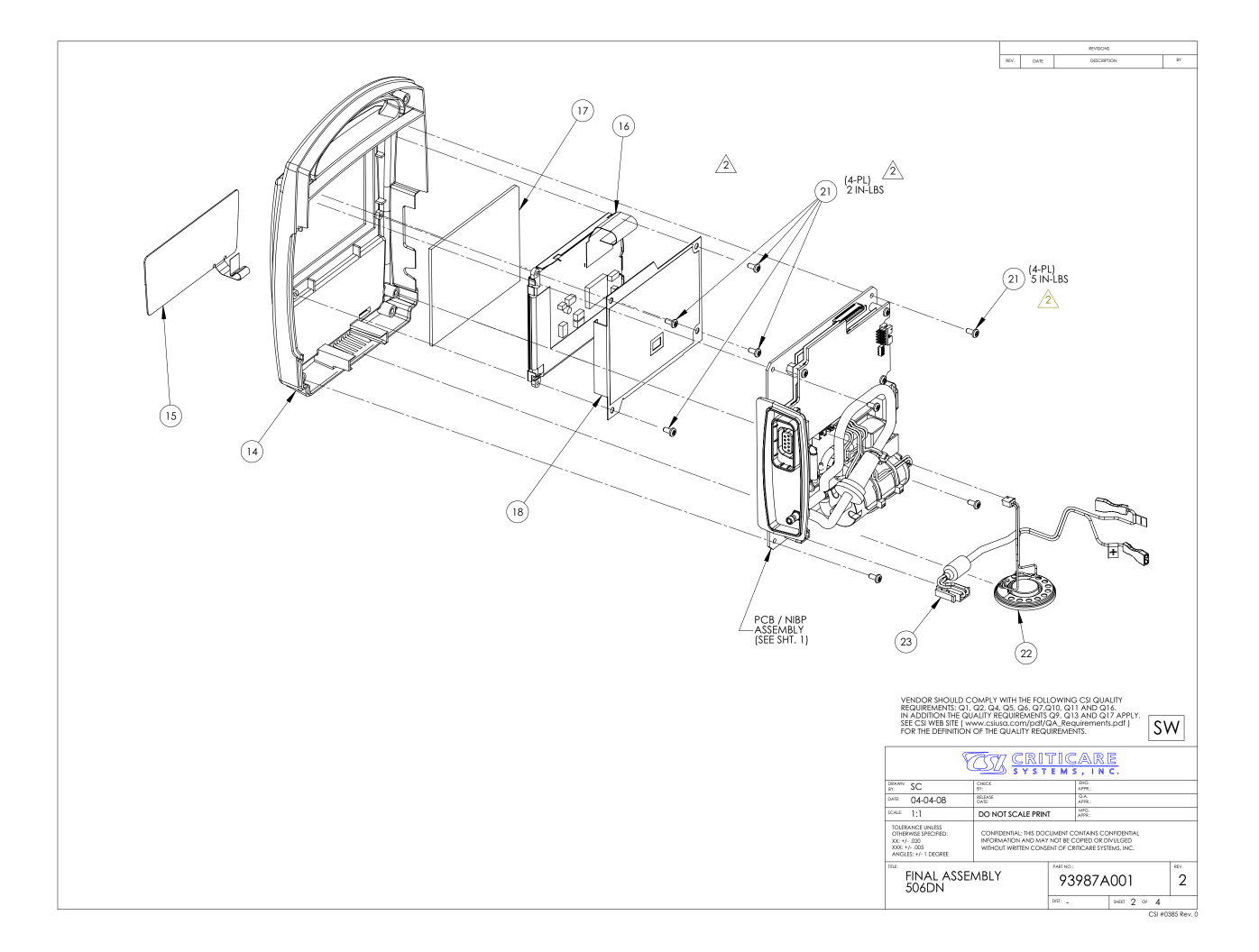
(2-PL) 5 IN-LBS

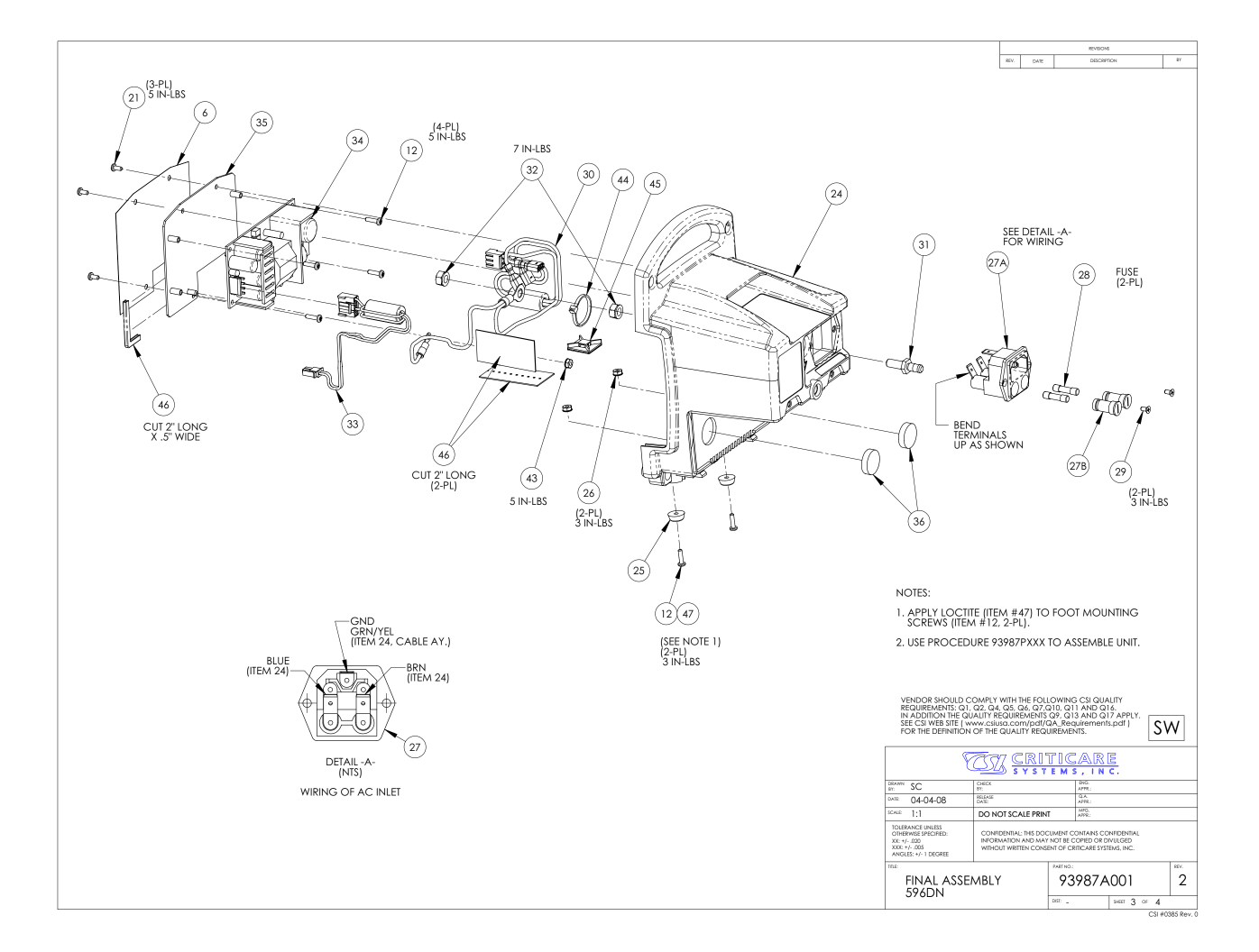
(2-PL) 5 IN-LBS

(12)

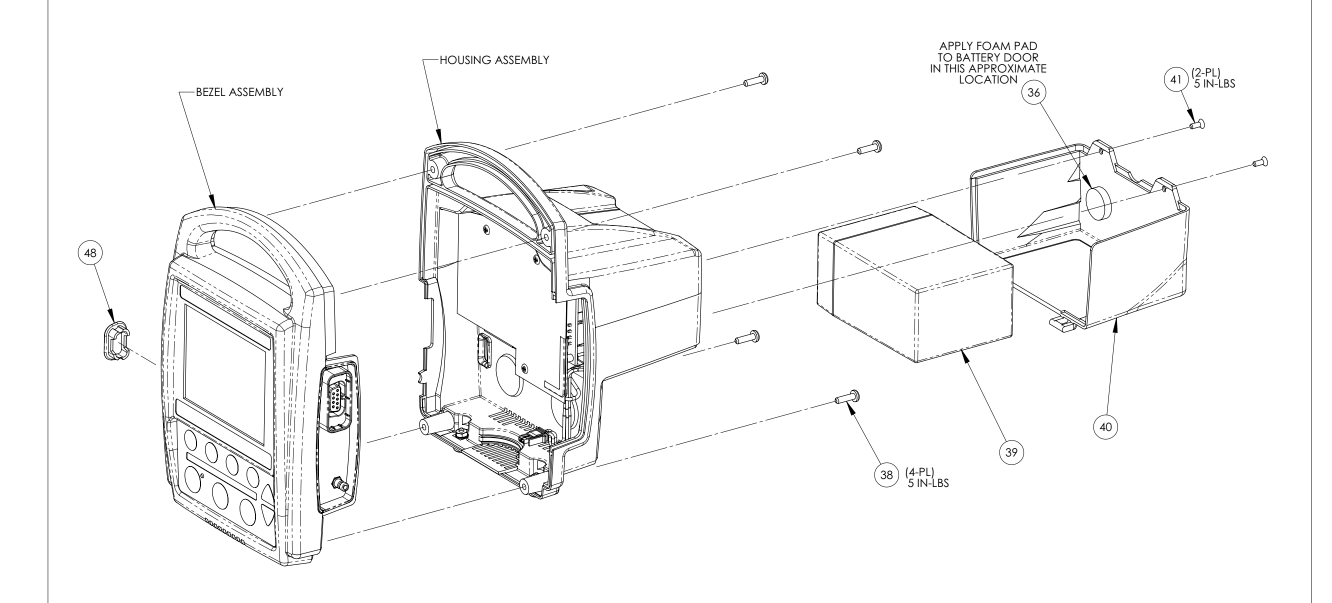
FINAL ASSEMBLY 506DN 93987A001 2

CSI #0385 Rev. 0





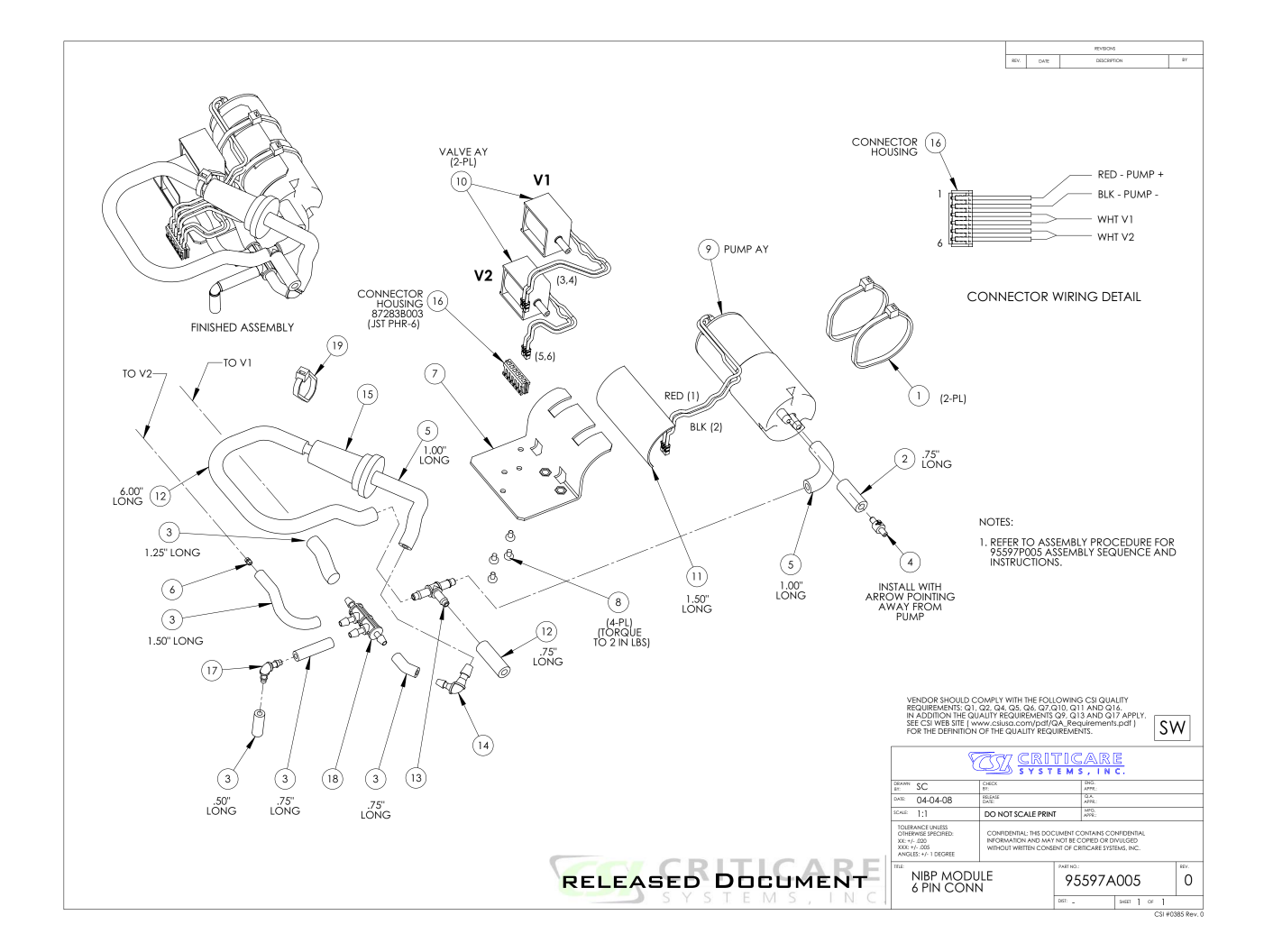




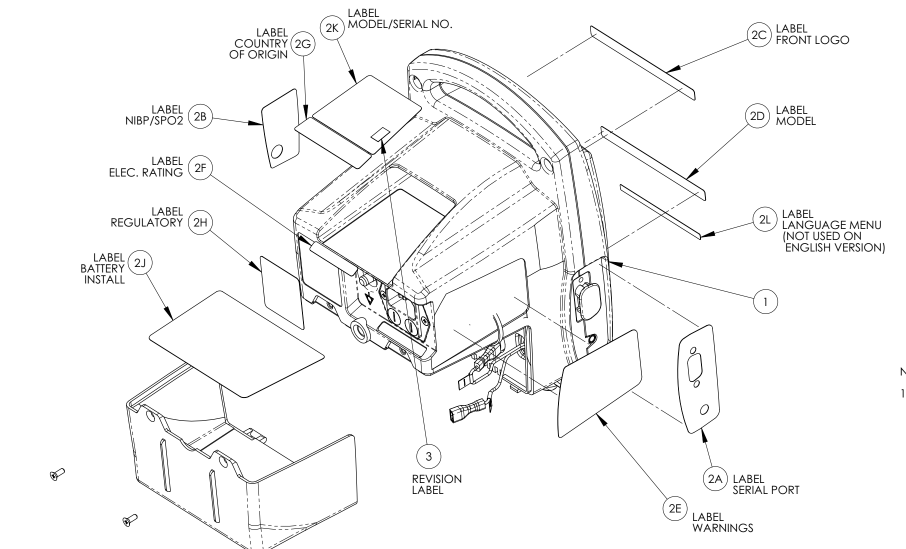
VENDOR SHOULD COMPLY WITH THE FOLLOWING CSI QUALITY REQUIREMENTS: Q1, Q2, Q4, Q5, Q6, Q7, Q10, Q11 AND Q16. IN ADDITION THE QUALITY REQUIREMENTS Q9, Q13 AND Q17 APPLY. SEE CSI WEB SITE (www.csiusa.com/pdf/QA_Requirements.pdf) FOR THE DEFINITION OF THE QUALITY REQUIREMENTS.



CRITICARE SYSTEMS, INC.								
DRAWN SC	CHECK BY:		ENG. APPR.:					
DATE: 04-04-08	RELEASE DATE:		Q.A. APPR.:					
SCALE: 1:1	DO NOT SCALE PRIN	T	MFG. APPR.:					
TOLERANCE UNLESS OTHERWISE SPECIFIED: XX: +/020 XXX: +/005 ANGLES: +/- 1 DEGREE	CONFIDENTIAL: THIS DOI INFORMATION AND MA' WITHOUT WRITTEN CONS	Y NOT BE C	OPIED OR DI	VULGED				
FINAL ASSEMBLY 506DN		93	987A	001		2		
		DIST: _		SHEET 4 OF	4			



REVISIONS					
REV.	DATE	DESCRIPTION	BY		
1	1/14/09	SEE ECN #10359	DBL		



NOTES:

1. NOT SHOWN:

ITEM #4, SHIPPING ASSEMBLY (PACKAGING)

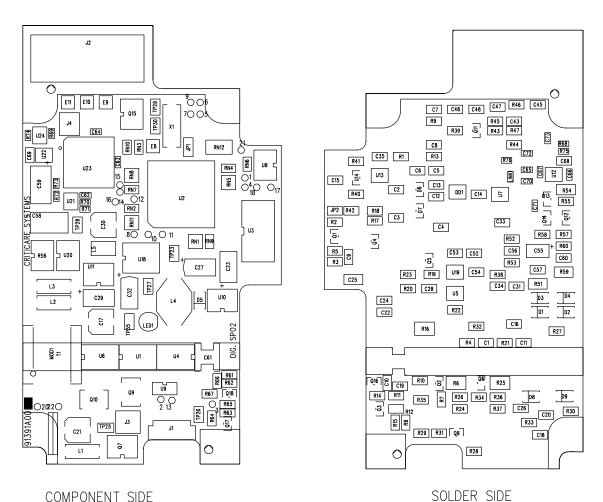
ITEM #5, 46036B101 CSI LOGO QUALITY SEAL LABEL

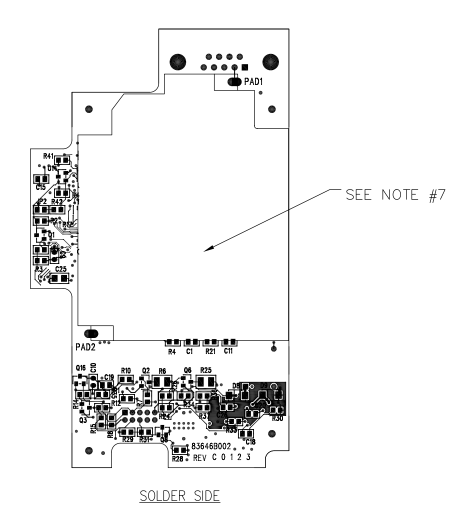
VENDOR SHOULD COMPLY WITH THE FOLLOWING CSI QUALITY REQUIREMENTS: Q1, Q2, Q4, Q5, Q6, Q7, Q10, Q11 AND Q16. IN ADDITION THE QUALITY REQUIREMENTS Q9, Q13 AND Q17 APPLY. SEE CSI WEB SITE (www.csiusa.com/pdf/QA_Requirements.pdf) FOR THE DEFINITION OF THE QUALITY REQUIREMENTS.



FOR THE DEFINITION OF THE QUALITY REQUIREMENTS.								
CRITICARE SYSTEMS, INC.								
DRAWN BY: SC	CHECK BY:		ENG. APPR.:					
DATE: 04-10-08	RELEASE DATE:		Q.A. APPR.:					
SCALE: NTS	DO NOT SCALE PRIN	DO NOT SCALE PRINT APP						
TOLERANCE UNLESS OTHERWISE SPECIFIED: XX: +/020 XXX: +/005 ANGLES: +/- 1 DEGREE	CONFIDENTIAL: THIS DOC INFORMATION AND MAY WITHOUT WRITTEN CONSI	NOT BE C	OPIED OR D	VULGED				
TITLE:		PART NO.:			REV.			
MONITOR NIBP, WITH DOX/SQL SPO2		CA	T 506	XN-X	1			
,	,	DIST: _		SHEET] OF	1			

REVISIONS						
REV.	DATE	DESCRIPTION	BY			
1	8/26/08	SEE ECN #10262	DBL			
2	11/20/08	SEE ECN #10325	RWK			





NOTES:

- 1.) THIS PCB ASSEMBLY SHALL MEET CURRENT IPC-A-610 SPECIFICATION, CLASS 2.
- 2.) FINISHED BOARD THICKNESS SHALL BE .062+/-.010.
- 3.) BARE BOARD 83646B002 TO BE USED ON ASSEMBLY 91391A002.
- 4.) BOARD TO BE FABRICATED WITH RAILS OR IN MULTIPLE UP PANELS TO AID AND OPTIMIZE COMPONENT ASSEMBLY. CONTACT CSI'S CONTRACT MANUFACTURER FOR THE PREFERRED LAYOUT. CSI TO APPROVE LAYOUT BEFORE FABRICATION.
- 5.) LABELING MUST BE NON-CONDUCTIVE
- 6) CSI RESERVES THE RIGHT TO INSPECT THIS ITEM AT THE VENDORS FACILITY. VENDORS INSPECTION SYSTEM AND MANUFACTURING PROCESS ARE SUBJECT TO REVIEW/APPROVAL, VERIFICATION AND ANALYSIS BY AUTHORIZED CSI REPRESENTATIVES. ALL CHANGES IN DESIGN, COMPONENTS, PROCESSES OR FABRICATION MUST BE AUTHORIZED IN WRITING BY CSI PRIOR TO IMPLEMENTATION. ALL DEVIATIONS FROM DRAWINGS, SPECIFICATIONS, OR OTHER REQUIREMENTS MUST BE REPORTED TO CSI FOR APPROVAL PRIOR TO SHIPMENT. ALL RAW MATERIALS USED TO PRODUCE THIS PART SHALL BE TRACEABLE TO AT LEAST A LOT LEVEL. ALL TRACEABILITY AND INSPECTION RECORDS MUST BE IDENTIFIABLE TO THE RAW MATERIALS, PARTS, ASSEMBLIES, OR DEVICES TO WHICH THEY APPLY AND SHALL BE AVAILABLE UPON REQUEST OR AUDIT BY CSI REPRESENTATIVE.

FIRST ARTICLES MUST BE INSPECTED AND ACCEPTED BY A CSI QUALITY REPRESENTATIVE PRIOR TO A PRODUCTION SHIPMENT, UNLESS OTHERWISE AUTHORIZED BY CSI. THE FIRST ARTICLES MUST BE INSPECTED AND OR TESTED FOR COMPLIANCE TO THE REQUIREMENT OF APPLICABLE ENGINEERING DRAWINGS AND SPECIFICATIONS. FIRST ARTICLES MUST BE SO MARKED AND IDENTIFIED WITH A PART NUMBER. ANY MAJOR TOOLING, PROCESS, OR COMPONENT CHANGE WILL REQUIRE A NEW FIRST ARTICLE EVALUATION.

EACH LOT OF PARTS SHALL BE ACCOMPANIED BY A LEGIBLE COPY OF A CERTIFICATE OF COMPLIANCE LISTING THE DRAWING, SPECIFICATION, PROCESS AND APPLICABLE REVISION TO WHICH THE PARTS COMPLY AND BE SIGNED OFF BY THE VENDORS QA REPRESENTATIVE.

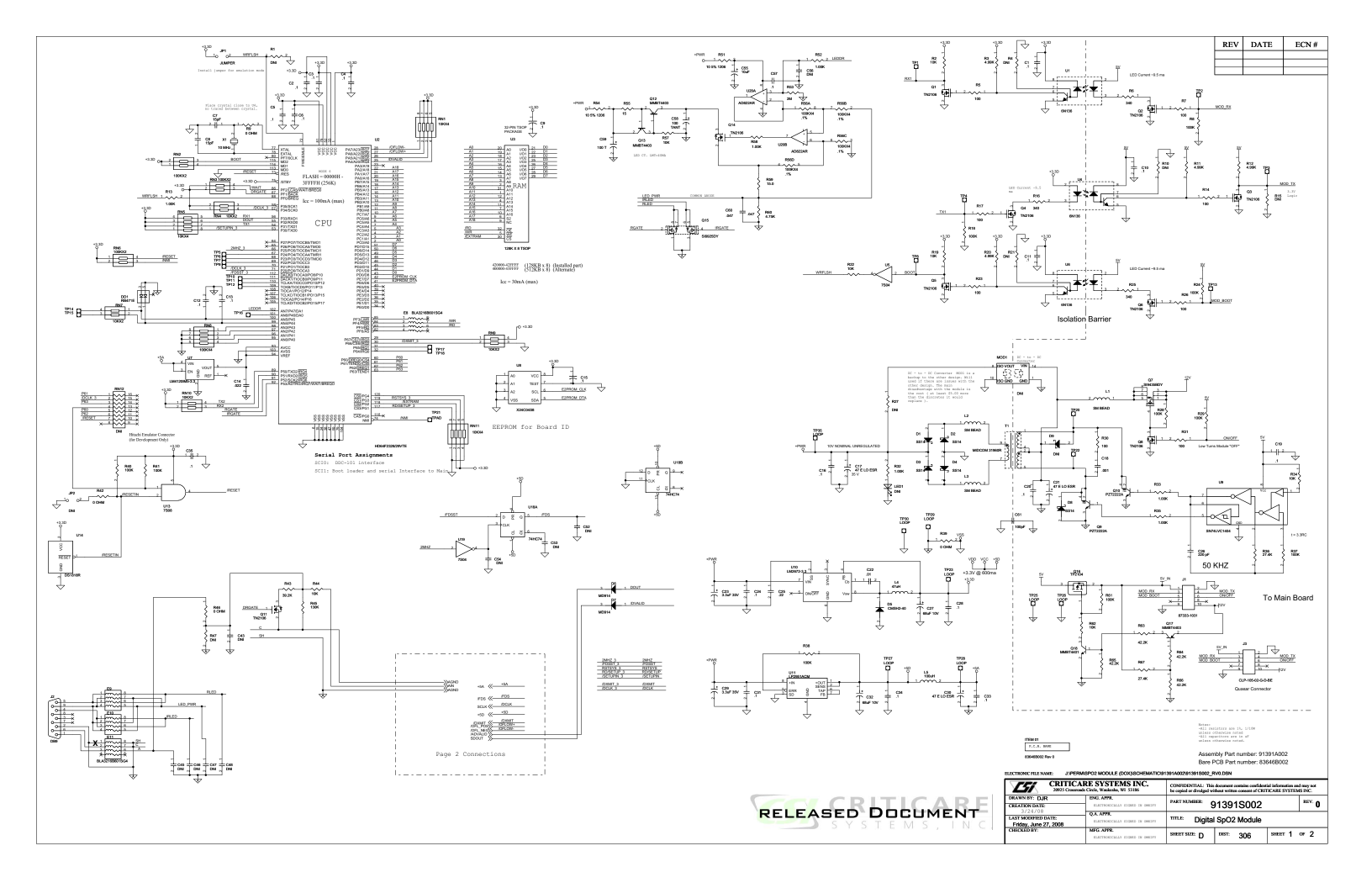
EACH ASSEMBLY SHALL BE IDENTIFIED WITH THE CSI PART NUMBER AND REVISION FOR THE ASSEMBLY, AND A UNIQUE SERIAL NUMBER IN HUMAN—READABLE FORMAT. SERIAL NUMBERS SHALL NOT BE DUPLICATED. THE FORMAT FOR THE SERIAL NUMBER SHALL CONTAIN AT LEAST 2 ALPHABETICAL PREFIX CHARACTERS THAT ARE RELEVANT TO THE VENDOR TO DISTINGUISH BETWEEN MULTIPLE VENDORS. THE ASSEMBLY PART NUMBER, REVISION AND SERIAL NUMBER SHALL ALSO BE LABELED ON THE PCB ASSEMBLY IN BARCODE FORMAT USING CODE 39 (PREFERRED) OR CODE 128.

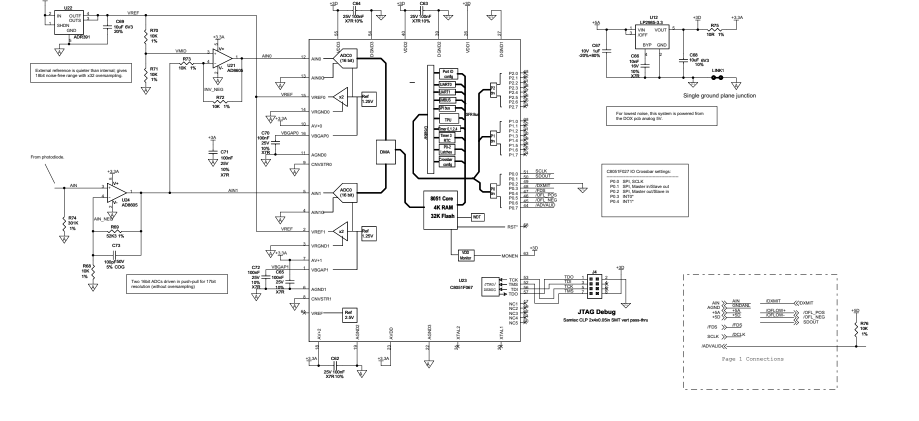
7.) AFTER THE BOARD HAS BEEN TESTED, ATTACH ITEM 02 (SHIELD) AND SOLDER PAD1 AND PAD2.

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VENDOR SHOULD COMPLY WITH THE FOLLOWING CSI QUALITY REQUIREMENTS: Q1, Q2, Q4, Q5, Q6, Q7, Q10, Q11 AND Q16. IN ADDITION THE QUALITY REQUIREMENTS Q9, Q13 AND Q17 APPLY. SEE CSI WEB SITE (www.csiusa.com/pdf/QA_Requirements.pdf) FOR THE DEFINITION OF THE QUALITY REQUIREMENTS

			CARE s, inc.	
DRAWN BY: DBL	CHECK BY:		ENG. APPR.:	
DATE: 4/25/08	RELEASE DATE:		Q.A. APPR.:	
SCALE: 1: 1.5 DO NOT SCALE P			MFG. APPR.:	
TOLERANCE UNLESS OTHERWISE SPECIFIED: XX: +/020 XXX: +/005 ANGLES: +/- 1 DEGREE	INFORMATION AND M	ENT CONTAINS CONFIDEN BE COPIED OR DIVULGE OF CRITICARE SYSTEMS,	D	
TITLE:		PART NO	:	REV.
ASSY, DIGITA (DOX) MODUL		913	391A002	2
` /		DIST: _	_ SHEET 1 0	F 1





CRITICARE 20925 Crossroads Circ Wankesha, WI 53186 Copyright ©2008
PCB NUMBER: 83646B002 R0 ENG. APPR. ELECTRONICALLY SIGNED IN OMNIFY PART NUMBER: 91391S002

PCB NUMBER: 83646BUULZ RU

DRAWN BY: DJR

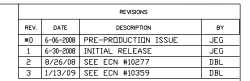
UAST MODIFIED DATE: Wednesday, June 18, 2008

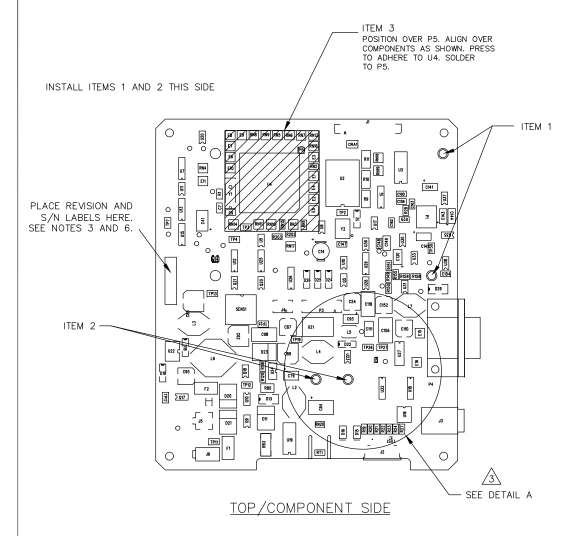
CHECKED BY: MFG. APPR. ELECTRONICALLY SIGNED IN OMNIFY

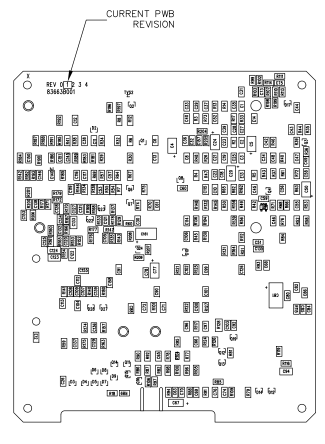
MFG. APPR. TITLE: DOX A/D Processor

ELECTRONICALLY SIGNED IN OMNIFY

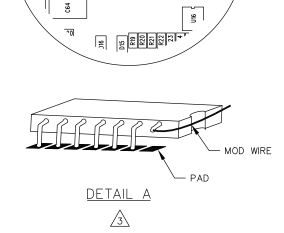
DIST: 306 REV. 0 SHEET 2 OF 2







BOTTOM/SOLDER SIDE



C152

TP26 TP27

C110

C93

L4

NOTES

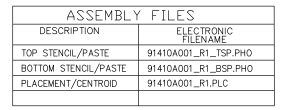
- 1.) THIS PCB ASSEMBLY SHALL MEET CURRENT IPC-A-610 SPECIFICATION, CLASS 2.
- 2.) APPLIED LABELS MUST BE NON-CONDUCTIVE.
- 3.) PLACE REVISION AND SERIAL NUMBER LABEL(S) ON COMPONENT SIDE, NOT COVERING ANY MOUNTING HOLES, VIAS, OR SOLDER JOINTS. BOTH NUMBERS MAY APPEAR ON THE SAME LABEL.
- 4.) REFER TO BILL OF MATERIAL FOR COMPLETE LISTING OF COMPONENTS NOT INSTALLED (DNI).
- 5.) MICROPROCESSOR MUST BE PROGRAMMED WITH SOFTWARE PRIOR TO FUNCTIONAL TESTING OF PCB ASSEMBLY. FIRMWARE REVISION LABEL MUST BE AFFIXED TO MICROPROCESSOR.
- 6.) EACH ASSEMBLY SHALL BE IDENTIFIED WITH THE CSI PART NUMBER AND REVISION FOR THE ASSEMBLY, AND A UNIQUE SERIAL NUMBER IN HUMAN—READABLE FORMAT. SERIAL NUMBERS SHALL NOT BE DUPLICATED. THE FORMAT FOR THE SERIAL NUMBER SHALL CONTAIN AT LEAST 2 ALPHABETICAL PREFIX CHARACTERS THAT ARE RELEVANT TO THE VENDOR TO DISTINCUISH BETWEEN MULTIPLE VENDORS. THE ASSEMBLY PART NUMBER, REVISION AND SERIAL NUMBER SHALL ALSO BE LABELED ON THE PCB ASSEMBLY IN BARCODE FORMAT USING CODE 39 (PREFERRED) OR CODE 128.
- 7.) CSI RESERVES THE RIGHT TO INSPECT THIS ITEM AT THE VENDORS FACILITY. VENDORS INSPECTION SYSTEM AND MANUFACTURING PROCESS ARE SUBJECT TO REVIEW/APPROVAL, VERIFICATION AND ANALYSIS BY AUTHORIZED CSI REPRESENTATIVES. ALL CHANGES IN DESIGN, COMPONENTS, PROCESSES OR FABRICATION MUST BE AUTHORIZED IN WRITING BY CSI PRIOR TO IMPLEMENTATION. ALL DEVIATIONS FROM DRAWINGS, SPECIFICATIONS, OR OTHER REQUIREMENTS MUST BE REPORTED TO CSI FOR APPROVAL PRIOR TO SHIPMENT. ALL RAW MATERIALS USED TO PRODUCE THIS PART SHALL BE TRACEABLE TO AT LEAST A LOT LEVEL. ALL TRACEABLITY AND INSPECTION RECORDS MUST BE IDENTIFIABLE TO THE RAW MATERIALS, PARTS, ASSEMBLIES, OR DEVICES TO WHICH THEY APPLY AND SHALL BE AVAILABLE UPON REQUEST OR AUDIT BY CSI REPRESENTATIVE.

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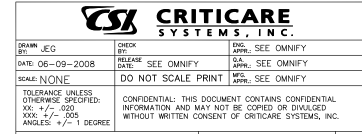
EACH LOT OF PARTS SHALL BE ACCOMPANIED BY A LEGIBLE COPY OF A CERTIFICATE OF COMPLIANCE LISTING THE DRAWING, SPECIFICATION, PROCESS AND APPLICABLE REVISION TO WHICH THE PARTS COMPLY AND BE SIGNED OFF BY THE VENDORS QA REPRESNITATIVE.

VENDOR SHALL FURNISH A COPY OF ACTUAL INSPECTION/TEST RESULTS ASSOCIATED WITH EACH SERIALIZED ITEM. INSPECTION AND TEST PARAMETERS (OPERATIONAL, MECHANICAL, ELECTRICAL, ENVIRONMENTAL, ETC) SHALL BE DEFINED BY BY CSI MANUFACTURING ENGINEERING.

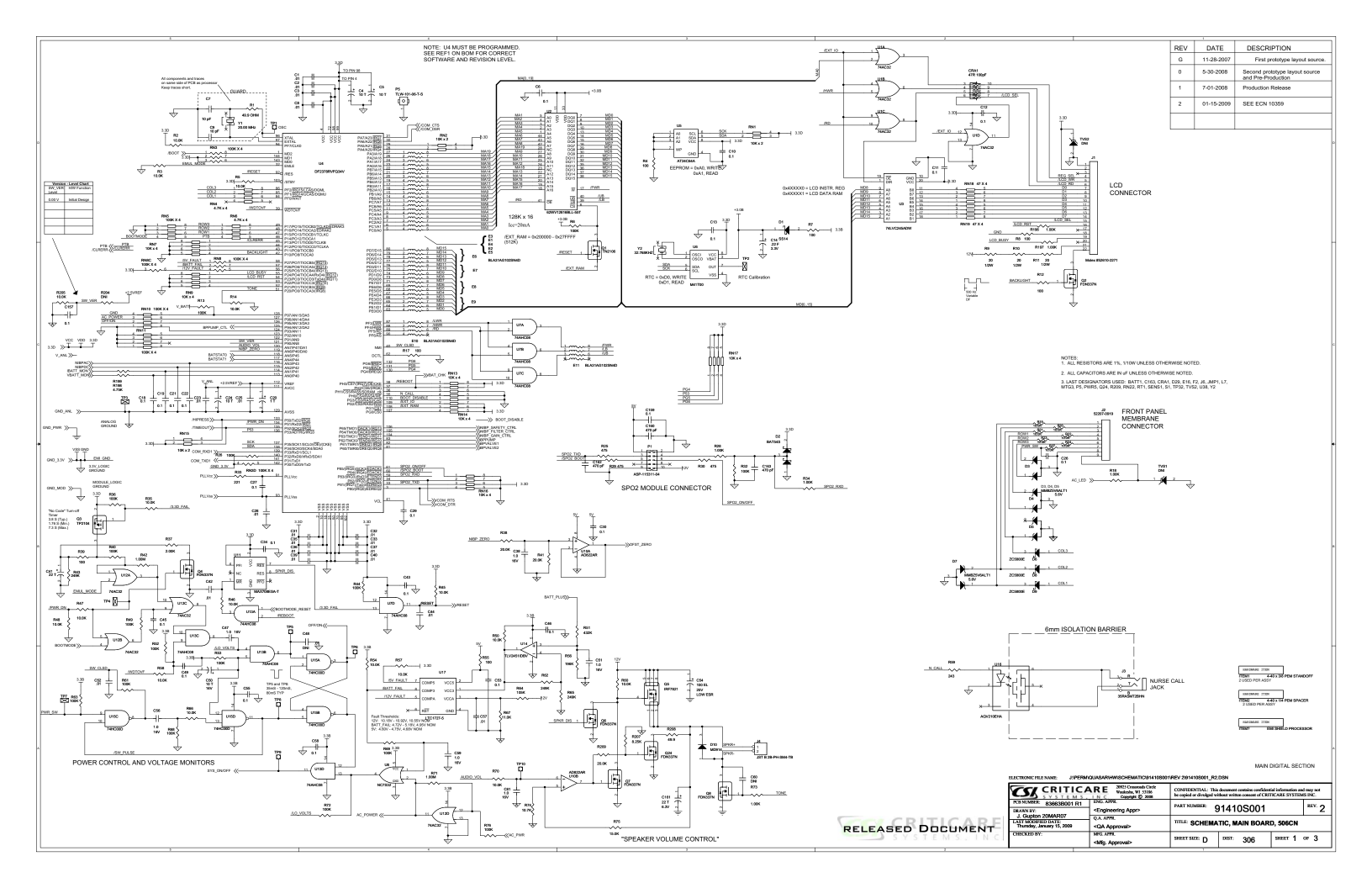
- 8) EACH INDIVIDUAL, ASSEMBLED PCB SHALL BE PACKAGED IN CONDUCTIVE, STATIC SHIELDING BAGS OR CONTAINERS AND IDENTIFIED WITH ESD WARNING LABELS.
- $\sqrt{3}$ 9.) SEE DETAIL A. LIFT 18.14 AND SOLDER WIRE (30AWG) PN: 40577B001 TO PIN 14 AND JUMPER TO U21.3.



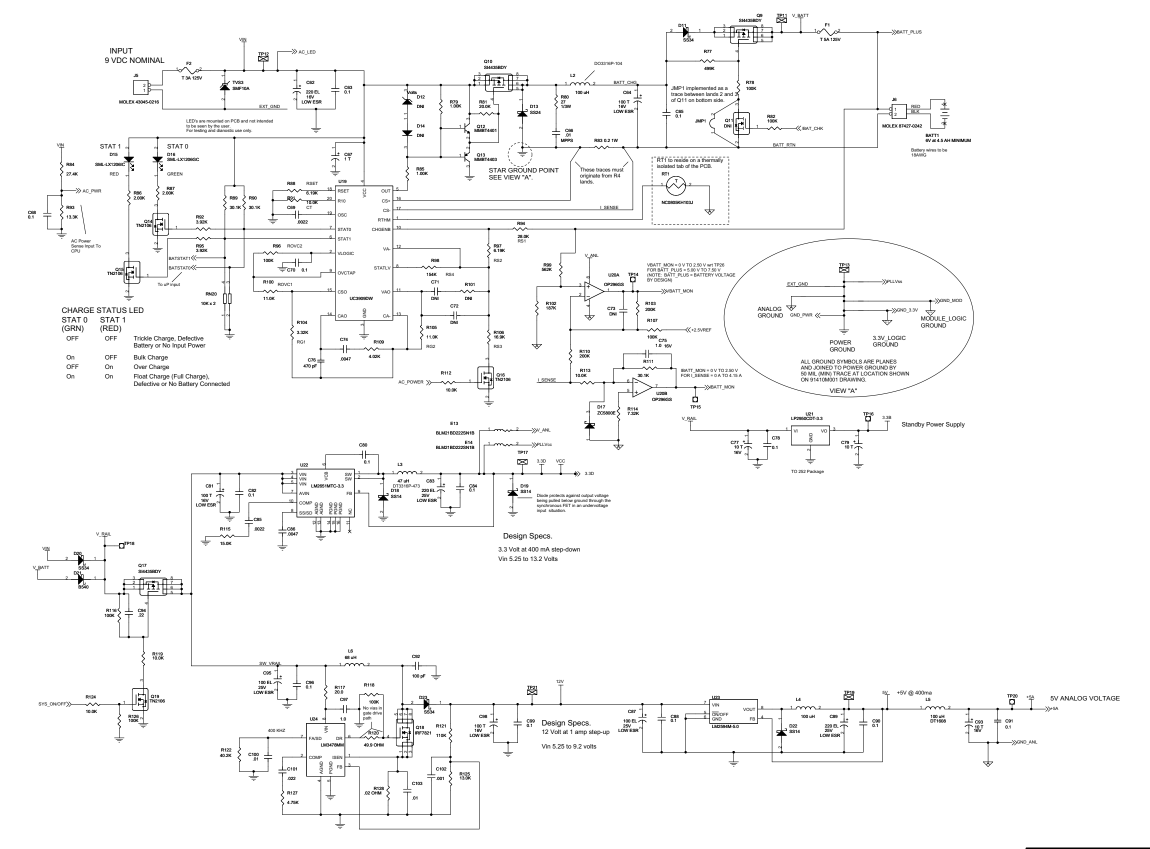
VENDOR SHOULD COMPLY WITH THE FOLLOWING CSI QUALITY REQUIREMENTS: Q1, Q2, Q4, Q5, Q6, Q7, Q10, Q11 AND Q16. IN ADDITION THE QUALITY REQUIREMENTS Q9, Q13 AND Q17 APPLY. SEE CSI WEB SITE (www.csiusa.com/pdf/QA_Requirements.pdf) FOR THE DEFINITION OF THE QUALITY REQUIREMENTS



RELEASED DOCUMENT







POWER SUPPLY SECTIONS

CRITICARE	CONFIDENTIAL: This document contains confidential information and may not be copied or divulged without written consent of CRITICARE SYSTEMS INC.						
20925 Crossroads Circle Waukesha, WI 53186 Copyright © 2008	PART NUMBER: 91410S001					RE	v. 2
CREATION DATE: 20MAR07	TITLE:	SCHE	MATIC	C, MAIN B	OARD, 50)6C	N
LAST MODIFIED DATE: Thursday, January 15, 2009	SHEET SIZ	E: D	DIST:	306	sнеет 2	OF	3

