


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The bladder length is at least 0.80 times the circumference of the limb at the midpoint of the cuff application. My only reservation is its provenance: I don't know, and can't confirm, who created it and who maintains it. Sometimes the patches change settings or completely wipe out some features. As detailed in The case against Windows Automatic Update, if you're moderately conversant with Windows, and you're willing to stay diligent, delaying automatic updates can save you all sorts of headaches. MINIMUM PC SYSTEM REQUIREMENTS: - IBM compatible Pentium or higher - 4GB ram for program for Windows 98, 2000, XP, Vista 32 and 64 bit, Windows 7, Windows 8, Windows 10 and Mac's with Boot Camp. - Dual Boot, VMware Fusion or Parallels. Pressure Capacity: The cuff completely retains the bladder when the bladder is inflated to a minimum pressure of 330mmHg. The tubes and connectors remain intact at 330mmHg. Cuff Closures/construction for Non-disposable Cuffs: The cuff integrity is maintained after 1000 open-close cycles, and after 10,000 cycles to 300mmHg. The cuff bladder length encircles much of the circumference of the limb throughout its length and maintains it's much of its width throughout its length. CD ROM - USB Ports - 5 MB hard drive space for programs and additional for patient data. If you're still comfortable using it, go ahead - WUMT automates and simplifies much of this manual procedure. If you want to do it yourself, here's how you can take control of your own Windows 10 updating. Windows 10, all by itself, will feed you patches as Microsoft releases them. If you want to look at a third-party solution, AskWoody MVP ch100 recommends the Windows Update Mini Tool, a free utility that stands between your computer and the Windows Update server. If you aren't particularly good at Windows and/or you don't want to take the time to keep your machine fed, use Automatic Update. e.g. hard drives, floppies, optical, etc - Data Stored: ECG waveforms, time and date, and patient information (i.e. demographics) - ECG transmission by direct connect, modem, fax and internet - Measurement's Tolerances: time: +/- 4msec amplitude: +/- 1.22uV at 10mm/mV gain - Holter Analysis: Standard arrhythmia classification of all beats detected - NIBP's Tolerances: time: +/- 4msec pressures: +/- 2mmHg pulse rate: +/- 1bpm - NIBP Limits: 45 - 300 mmHg (system cut-off at 300mmHg) - NIBP Cuff, Tubes and Connectors: Cuff Length: For Bandage Cuffs: The full cuff length extends beyond the end of the inflatable bladder by at least the equivalent of the length of the bladder. The length of the cuff is long enough that when inflated to 300mmHg, it does not slip or become loose. Let the other tens of millions of guinea pigs test things first. The converse is also true. It's specifically for those running Windows 10 1703, the Creators Update, with notes about differences in earlier versions. That part's easy: You don't have to do anything. +/- 3% for 50-69% - Pulse Rate: 30-250 - Probes: Finger, ear, non-disposable TEMPERATURE SPECIFICATIONS: - Range: 80 F to 115 F (26 C to 45 C) - Accuracy: +/- 0.2 C - Self-test Between Each Monitor Reading: About 2 seconds - Probes: Oral and rectal WEIGHT SPECIFICATIONS: - Range: 400 lbs (180kg) - Accuracy: +/- 0.5 lb (0.2kg) - Platform Size: 12" x 12.25" x 2.25" (30.5x31.1x5.7cm) HOLTHER FLASH RECORDER SPECIFICATIONS: - Functional Channels: 3 - Resolution: 8-bit (13-bit in the CardioCard™ system) - Recording: Full disclosure; Minimum Recording Time: 24 hours / 48 hours - Storage Medium: Removable FLASH memory (Standard PCMCIA-ATA Card) - Download Interface: PCMCIA card interface - Pace Detection - Physical Dimensions: 4.4" x 2.6" x .95"; Weight: 5 ounces with battery - Enclosure: Molded plastic - Operating Position: Any orientation - Operating Temperature: 0 C to 45 C; Non-operating Temperature: -40 C to 60 C; - Operating Humidity: 10% to 90% (non-condensing) ELECTRICAL: - Battery: One AA Alkaline (disposable) - Connector: 5 or 7 Lead Wires - Test Jacks: 3 channels - Frequently, the patches do more harm than good. - Cables: All electrical cables have individually insulated wires and a jacket (usually PVC). If you're ready to take command of your own Win10 destiny, at least a little bit, sidestepping Microsoft's Automatic Update and patching like a pro shouldn't give you any heartburn. Most Windows 10 users get their patches applied automatically: Once or twice - or three or four times - a month, Microsoft rolls new patches out the Automatic Update chute. Microsoft's own hardware and software aren't immune, as any Surface Pro or Dynamics CRM user can attest. The cuff bladder width is at least 0.37 (preferably 0.40) times the circumference of the limb at the midpoint of the cuff application. (referred to 1mm/sec record speed) - Sample Signal: Clock track or CD350 tachometer - Signal Range: +/- 2.5 mVPP - Analog Digital Conversion: 8 bits per channel - Signal Resolution: 19.6 uV per bit - PC Board Pre-amp Gain: X.5, X1 and X2 - PC Board Amplifier Gain: 256 levels from X0 to X1.99 - PC Board Address Range: 340H - 35FH - PC Board Data Memory Size: 1MByte - Data Collection Method: Software No DMA or interrupt levels needed - Bezel: 3 1/2" molded plastic-Apple platinum color - +12V current: 3 amps -12V current: 200ma +3V current: 1 amp - Operating Temperature: +5°C to +45°C - Trans/Storage Temperature: -40°C to +70°C SPO2 SPECIFICATIONS: - Oxygen Saturation Range: 0 - 100% - Accuracy: +/- 2% for 70-100%. WUMT has a long history of performing well. For standard 12-lead tests only 60kb are needed for Holter. - 33MB are needed per 24 hour patient test - Windows 98, 2000, XP, Vista 32 and 64 bit, Windows 7, Windows 8 and Mac's with Boot Camp. Dual Boot, VMware Fusion or Parallels - Display: Any Windows compatible display - Printers: Any Windows compatible printer - Mouse: Any Windows compatible mouse - Keyboard: Any Windows compatible keyboard MEDICAL SYSTEM (ECG, HOLTHER, NIBP) FEATURES: - Leads: 12-lead systems: 12 (+ XYZ optional) on PCC16. For hook and contact closure cuffs: The cuff is long enough to completely encircle the largest circumference limb (44cm), and maintains its full width throughout this length. They get installed, your machine reboots and (fingers crossed) you suddenly have a new build. There's just one problem. System leakage (cuff bladder, tubing and connectors, etc) is less than 1 mmHg per second. Standard 12 with BOX12 - Holter Systems: 3 to 12- leads - Display: LCD, color, monochrome - ECG storage to any device that appears to the pc as a drive. Hiccups can range from minor to devastating, depending on what hardware and software you're using. All cables can withstand a stretch force of up to 5 lbs - Connectors: All electrical connectors have at least 0.025" spacing between conductors, have a maximum conductor contact resistance of 100ohms, and maintain this maximum resistance after 100 connect-disconnect cycles - NIBP Features: Report: Systolic pressure, Diastolic pressure, heart rate, and in full disclosure pulse and pressure waveforms - Indications: Ages Infant - Adult Arm Circum 8-44cm - Contraindications: Open wounds to limb distal to cuff application MEDICAL ELECTRICAL PERFORMANCE AND SAFETY: - Frequency Response: .05 - 120 Hz, upper 3db at 120 Hz (AAMI & AHA Standards) - Lead Leakage: < 10 uA (AAMI Standards) - Chassis Leakage: < 100 uA (AAMI Standards) - Input Impedance: > 100 M (AAMI Standards) - Gain Sensitivity: 5, 10, 10/5 and 20 mm/mV (AAMI) - CMRR: 120 db (AAMI) - 12-lead ECG Sampling Rate: 250 - 1000 Hz - A/D Rate: 10 kHz - Time Base: 25 & 50 mm/sec (AAMI) GENERAL SYSTEM: - Power Consumption: < 300 mA from the pc bus - CC-Holter Recorder: 1 AA battery for 24/48 hours of continuous use - Dimensions: PCC Rev B: 5.5" x 4.5" x 0.6" - PCC Rev L: 6.5" x 4.5" x 0.6" - Box12 Rev M: 4.5" x 2.5" x 0.8" - CC-Holter Rev A: 6.25" x 2.75" x 0.75" - Flash Holter Recorder: 4.4" x 2.6" x .95" - ISOT Rev B: 6" x 5" x 4.25" - CCNIBP-I: 5.75" x 3.6" x 1.75" - Weights: PCC Rev B: 118g (4.2oz) PCC Rev L: 118g (4.2oz) Box12 Rev M: 268g (9.5oz) ISOT Rev B: 1806g (4lbs) CC-Holter Rev A: 268g (9.5oz) + 1 AA battery - Flash Holter Recorder: 5oz with battery - CCNIBP-I: 350g (12.5oz) - Environmental Max Temperature Range: 10°C (50°F) to 40°C (104°F) - Recommended Range: 15°C (59°F) to 35°C (95°F) - Storage Range: -40°C (-40°F) to 60°C (140°F) - Humidity: 10-70% RH non-condensing - Vibration: < 0.3G over a 10 min period (Holter Recorder and NIBP modules) - Altitude: -500 to +5000 feet w.r.t. sea level Note: the instrument's specifications may degrade if operated outside of these environmental specifications CASSETTE PLAYBACK SPECIFICATIONS: - Signal Channels: 2 or 3, software selection - Clock Track: Recorded on channel 3 - Clock Track Frequency: 32Hz - Scanning Speed: 480 mm/sec - Rewind Speed: 2000 mm/sec - Sample Rate: 128 samples/sec nom.

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