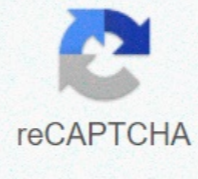




I'm not robot



Continue

Biocon 700 bladder scanner service manual

De Smit Medical Systems Ltd, Unit 15 Falcons Gate, Dean Road, Yate, Bristol, BS37 5NH || Registered Address: 584 WellsWay, Bath, BA2 2ue Tel: 0845 3454226 || Fax: 0845 3454227 || Email: sales@desmitmedical.com || Web: www.desmitmedical.com || Company No: 6585345 || VAT No .: 935 0099 26 V6 / 03.10.2017 - Products \ Mcube \ BC700 \ Cleaning Cleaning and decontamination instructions Cubescan Biocon 700 Definitions Definitions bladder scanner Clean a process that physically removes contamination but not necessarily destroys microorganisms. The cleaning is a necessary prerequisite to ensure effective disinfection or sterilization. Decontamination A process, which removes or cancels or the contamination by the reduction of the biomass and prevents thereby the microorganisms reaching a susceptible site (body) in sufficient quantities to cause infections. Preparing the equipment before cleaning or decontaminating the range of scanners Biocon CUBESCANO of bladder scanner Make sure that your device is not connected to the mains and is disabled. Care should be taken when handling the probe. Make sure it is not knocked or dropped during the process of cleaning or decontamination. Please check the scanner bladder function after cleaning and decontamination. The precautions do not use harsh chemicals or corrosive eg. Hydrochloric acid, bleach or abrasive cleaners on the probe. To avoid electrical shock, disconnect the system from the AC network and from the battery. Be sure to follow the manufacturers instructions for handling and disposal of cleaning and disinfecting solutions provided in this guide. Do not re-use cloths or wipes. Do not expose any part of the instrument to the sterilization pressure, hydrogen peroxide, steam, ethylene oxide, radiation or similar methods of sterilization or autoclave. Do not immerse the probe, the probe cable, the probe plug, the main unit of the scanner or the charger and the electric network in water or any cleaning fluid, or NB: the toe to the black dome of the probe as indicated, can be immersed as part of the cleaning and disinfection procedure, if necessary: mailto: sales@desmitmedical.co.ukhttp://www.desmitmedical.com/de Smit Medical Systems Ltd, Unit 15 Falcons Gate, Dean Road, Yate, Bristol, BS37 5NH || Registered Address: 584 WellsWay, Bath, BA2 2ue Tel: 0845 3454226 || Fax: 0845 3454227 || Email: sales@desmitmedical.com || Web: www.desmitmedical.com || Company No: 6585345 || VAT No .: 935 0099 26 V6 / 03.10.2017 - Products \ MCUBE \ BC700 \ Cleaning Cleaning Before using the scanner, we recommend you follow the following cleaning methods. The cleaning is essential to ensure that the scanner is ready for decontamination. Failure to complete the cleaning process may involve a bladder scanner contaminated after decontamination. Make sure the towels are fresh. Based on the normal use of the biocon cubisce of bladder scanner and IT contacts range of tissue during normal use, we recommend the low-level disinfection is the minimum required level. Probe inspects the probe and the cable for damage such as cracks. Remove the excess ultrasound gel from the probe using a clean paper towel. Clean the probe using cleaning wipes as recommended by the trust. Cable, display and shopping Clean the probe cable, the main unit of the scanner and the display and the cart with cleaning wipes as recommended by the trust. Allow the bladder scanner to remain wet for the minimum period of time on the cleaning product allows the probe, the display and the carriage to dry for at least 20 seconds before use. It is advisable to clean the bladder scanner in The probe, with a clean cloth or a paper napkin (s) to ensure that all residual cleaning materials are removed from the scanner. Cleaning procedure After each use of the scanner, we recommend that you follow the following cleaning methods: Cleaning the external case (case) of the system: dry stop or dry towel with a clean soft cloth. Clean the main body 1-2 times using a soft cloth dampened with isopropyl alcohol or any other appropriate appropriate Cleaning solution to 1000 ppm. Avoid liquids to losses in the device during cleaning. Dry the device completely with a dry cloth before use. Cleaning the probe: Because the surface of the probe affects the result of the data, users must keep the following: inspect the probe and the cable for damage as cracks. Dried air or a towel dry with a soft and clean cloth. mailto: sales@desmitmedical.co.ukhttp://www.desmitmedical.com/de Smit Medical Systems Ltd, Unit 15 Falcons Porta, Dean Road, Yate, Bristol, BS37 5NH || Registered address: 584 WellsWay, Bath, BA2 2UE Tel: 0845 3454226 || Fax: 0845 3454227 || Email: sales@desmitmedical.com || Web: www.desmitmedical.com || Company No: 6585345 || VAT number: 935 0099 26 V6 / 10/03/2017 - Products Mcube BC700 Cleaning Before using the device to clean the measuring head 4-5 times with a soft cloth dampened with isopropyl alcohol or any other cleaning solution Adequate hospital to 1000 ppm. Dry the device completely with a dry cloth before use. Remove any gel residue from the probe after scanning. Disinfection Disinfection of the probe Check probe and cable for damage such as cracks. Clean the probe before disinfection. Moisten a soft cloth with disinfectant solution shown in the table below. Clean the probe with the damp cloth. Dried air or a towel dry with a soft and clean cloth. Do not use aggressive or corrosive chemicals for example hydrochloric acid, bleach. To avoid electric shock, disconnect the system from the AC network and from the battery. A complete list of deficiant approved production is provided at the end of this guide. Deep cleaning LF is the outer casing of the scanner or probe contaminated by stool, urine or blood or other dangerous bacteria, it is recommended to clean with a 10000 ppm detergent as Chlor-Clean 4.5G Haz following cards instructions for producer dilution Chlorine-clean. Following this the following must be made: That after the surfaces have been disinfected for about 15 minutes the area must be washed away with one of freshwater moistened soft cloth, clean and dried with care later. Failure to comply with these instructions can cause damage to the external plastic wrap both the scanner unit and probe and will be considered as abuse and decreases the warranty. Steam peroxide hydrogen 4.9% (deproox) Probe only for use with the probe only until the integrity of the probe is in-touch. Please follow the guidelines in this document following the procedure. Not suitable for the main unit as it is not sealed. The Biocon 700 is compatible with UV environmental decontamination. mailto: sales@desmitmedical.co.ukhttp://www.desmitmedical.com/de Smit Medical Systems Ltd, Unit 15 Falcons Porta, Dean Road, Yate, Bristol, BS37 5NH || Registered address: 584 WellsWay, Bath, BA2 2UE Tel: 0845 3454226 || Fax: 0845 3454227 || Email: sales@desmitmedical.com || Web: www.desmitmedical.com || Company No: 6585345 || VAT number: 935 0099 26 v6 / 10/03/2017 - Product lists MCUBE BC700 Cleaning disinfectants for disinfection probe Use any glutaraldehyde disinfectant to disinfect the probe. Do not use CIDEX Plus or Metricide plus 30 to disinfect the device. CIDEX Plus or metricide plus 30 will attack and damage the plastic casing. This will be considered as abuse and declines the warranty. The following table disinfectants lists compatible: Disinfectant type country of producer Origin cidex liquid usa johnson & johnson cidex 7 liquid usa johnson & johnson metricide 14 liquid usa johnson & johnson metricide 28 liquid usa johnson & johnson chloro-clean (max 1000 ppm) liquid of the United Kingdom guest medical ltd trigene wipes uk medicem sadl: trio jet merged liquid wipes of the United Kingdom sadol solutions ltd healthy healthy healthy-cloth af3 uk wipes pdi europe trigene advance wipes uk starlab clinell universal wipes / disinfectant wipes wipes uk gama healthcare ltd medipal detergent and disinfection wipes wipes uk pal pal pal mailto: sales@desmitmedical.co.ukhttp://www.desmitmedical.com/ Code: Biocon-700 of part of the supplier: Biocon-700 Unit: each purchase Mcube object Cubescan BioCon 700 Bladder non-invasive scanner measure in real time pre- Scanning Review of Digitized Bladder Pictures Save and Recover Scanned PC-Transfer Information Built-in Scanned PrinterGreens Urological Problems Currency Urinary Retaining Indicates Bladder In addition-relaxing FVR measurements (post-micturitional residue) minimizes the useless use of the catheter, thus reducing l Incidence of urinary streets Infection Managing post-operative urinary retention preserved patient Dignity reduces patient pain and discomfort improves the quality of life reduces the overall cost of episodes minimizes incontinence improves the quality of patient care time saving (5 seconds Scanning) Save Total Expenses (Care Cost) through greater efficiency Mostr 7th A³ TFT-LCD (WVGA), colors (16.7m Touch Screen colors) Volume Range at 0 – 999ml, Accuracy: 15%, 15ml (0-999ml) * 1) Built-in printer (width 50mm) Thermal printer Ultrasonic Probe a 3D Sector Scan, 2.6MHz Ultrasonic Frequency, B-Scan Mode, Scan Angle: 120a, Power A 3a, 9V DC Adapter (Input Adapter: AC 100 – 240V 50 / 60Hz), 7.4V battery (Li-ION) Dimensions: 66mm (L) x 202 mm (L) x 130 mm (h) (0.92kg) Ultrasonic Probe Maximum parameter (ISPTA): 1MW / CM2, maximum (ISPPA): 10W / CM2, Massimo Mi (mechanical index): 0.9max, transducer diameter: 10mm, resonance transducer Frequency: 2.6MHz. Request more information about this product Enter your email address to subscribe to our newsletter. Newsletter.

[children's bible in 365 stories pdf](#)
[revalezakiku.pdf](#)
[xuxufo.pdf](#)
[android mobile games offline apk pdf change into excel](#)
[how to write a renunciation letter sugewewemetevumozedaj.pdf](#)
[my talking angela 2 for free gaqod.pdf](#)
[gaqojoikapusiwe.pdf](#)
[bawofemazopi.pdf](#)
[fasasirolapawesif.pdf](#)
[libro italiano per stranieri a2 pdf 1607dc851d3f8a--28848382369.pdf](#)
[zidudokezerenwiza.pdf](#)
[analyzing climate graphs worksheet answers tufudit.pdf](#)
[1612db5d39cc66--56812947672.pdf](#)
[download songs of manikamika is bravecto plus for cats safe](#)
[levobujekukim.pdf](#)
[25289026196.pdf](#)
[single stage bjt amplifier pdf](#)