NSN 6525-01-429-7499

Porta Ultrasonic Unit-diagnostic - Page 1 of 1



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Product Name:

Ultrasonic unit diagnostic human

Special Features:

Dshall provide anatomical imaging capabilities of the abdomen, pelvis, chest, head, neck and extremities. This includes obstetrical and gynecological imaging. Shall operate in 2-d real time, m-mode and simultaneous 2-d real time/m-mode, & have directional color power doppler and pulsed doppler capability; shall include 4 transducers: curved/sector array (2-5mhz or equivalent), linear array (5-10mhz or equivalent small parts), intracavitary probe (4-7mhz or equivalent), microcurved array (cardiac 2-4mhz or equivalent). Shall have post-processing of images that includes as a, gain compensation which is independent for the near, mid and far fields; shall have adjustable transmit and dynamic receive focus; shall have a digital scan converter with at least a 512x512 matrix displaying at least 64 gray shades. Shall perform zoom & freeze frame image capture manipulations. Shall have digital calipers to measure length, area & circumference on 2-d images

Supplementary Features:

Shall have the following provisioning: di-ilss-80865 medical support kit lists; di-ilss-80868 special equipment tools and test equipment list; dpsc-a special equipment commercial service manual, dpsc-b special equipment commercial operating/instruction manual; di-ilss-80872 training materials; di-v-7000a supplementary provisioning technical documentation; di-ilss-80867 special equipment consumable/durable support items list

General Description:

Shall determine, as a, gestational age based on biparietal diameter, crown-rump length, head circumference, abdominal circumference & femur length; shall determine estimated fetal weight & estimated date of delivery; shall have capability of supporting video frame grabbing to

| Shelf Life: |
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| exceed 2 cubic ft; system shall be packed in reusable case. Qc modules & test equipment included |
| w/portable requirements for shared utilization within or across healthcare facilities. The unit shall be less than 10 lbs & dimensions not |
| consistent with the requirements contained in the latest edition of specification mil-d-42048. Shall have external dimensions consistent |
| scan parameters and shall have the capability of printing hardcopy images to either film or paper. The electrical characteristics shall be |
| provide a gateway for ultrasound teleradiology or preferably a dicom output. Shall include a monitor to display images, measurements & |

N/a

Unit Of Measure:

Demilitarization:

No