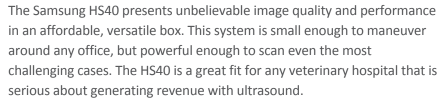


Superb Image Quality. Easy to Learn and Use. Real-time Results.





#### **Features Include:**

- 21.5-inch LED monitor
- 10.1-inch touch screen control
- Fully articulating monitor arm swivels, tilts, lifts in every direction
- Height-adjustable operating panel
- Pull-out keyboard (optional)
- Samsung Advanced Imaging Technologies
  (ClearVision<sup>™</sup>, S-Harmonic<sup>™</sup>, S-Flow<sup>™</sup>, Multivision)
- Two year warranty

For more information contact:

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# Comprehensive selection of transducers

### Curved array transducers



#### CA2-8AD

- Application: general purpose abdomen
- 68° FOV
- Frequency: 2 8MHz

#### **CF4-9**

- Application: small animal abdomen, cardiac
- 92° FOV
- Frequency: 4 9MHz

#### Linear array transducer



#### **LA3-16AD**

- Application: small parts, 38.4mm FOV
- Frequency: 3 16MHz

#### Phased array transducer



#### **PN2-4**

- Application: abdomen, cardiac
- 90° FOV
- Frequency: 2 4MHz

## Packages starting under \$499 a month:

1 micro-convex (18 cm penetration )Dicom, Color Doppler2 year warranty1 day of in-house education

Education also available with one of our partner companies





