CH6-2 Transducer

**Frequency Bandwidth:** 2 – 6.67 MHz

**Exam Types:** Abdomen, Fetal Echo, OB/GYN, Pediatric, Abdomen, Pelvis, Peripheral Vascular, Renal

**Design Attributes:**
- Hanafy lens transducer technology
- User selectable MultiHertz™ multiple frequency imaging
- Ergonomically designed form factor
- Lightweight transducer with flexible cable

*At the time of publication, the U.S. Food and Drug Administration has cleared ultrasound contrast agents only for use in LVO. Check the current regulations for the country in which you are currently using this system for contrast agent clearance.*

CH4-1 Transducer

**Frequency Bandwidth:** 1 – 4 MHz

**Exam Types:** Abdomen, Fetal Echo, OB/GYN, Pelvis, Renal

**Design Attributes:**
- Hanafy lens transducer technology
- User selectable MultiHertz multiple frequency imaging
- Ergonomically designed form factor
- Lightweight transducer with flexible cable
C7F2 Transducer

Frequency Bandwith: 2 – 7 MHz
Exam Types: Abdomen, Fetal Echo, OB/GYN, Pelvis, Renal

Design Attributes:
• User selectable MultiHertz multiple frequency imaging
• Ergonomically designed form factor
• Lightweight transducer with flexible cable
• Wide bandwidth curved array volume transducer

PX4-1 Transducer

Frequency Bandwith: 1 – 4 MHz
Exam Types: Abdomen, Adult Echo, Fetal Echo, OB/GYN, Pediatric Echo, Pelvis, Renal, Transcranial

Design Attributes:
• Multi-D™ matrix array transducer
• User selectable MultiHertz multiple frequency imaging
• Ergonomically designed form factor
• Lightweight transducer with flexible cable

* At the time of publication, the U.S. Food and Drug Administration has cleared ultrasound contrast agents only for use in LVO. Check the current regulations for the country in which you are currently using this system for contrast agent clearance.
PH4-1 Transducer

<table>
<thead>
<tr>
<th>Frequency Bandwidth:</th>
<th>1 – 4 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam Types:</td>
<td>Abdomen, Fetal Echo, OB/GYN, Pelvis, Renal</td>
</tr>
</tbody>
</table>

**Design Attributes:**
- Hanafy lens transducer technology
- User selectable MultiHertz multiple frequency imaging
- Ergonomically designed form factor
- Lightweight transducer with flexible cable

P10-4 Transducer

<table>
<thead>
<tr>
<th>Frequency Bandwidth:</th>
<th>4 – 10 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam Types:</td>
<td>Abdomen, Neonatal Echo, Neonatal Head, Pediatric Abdomen, Pediatric Echo, Pelvis, Renal</td>
</tr>
</tbody>
</table>

**Design Attributes:**
- User selectable MultiHertz multiple frequency imaging
- Ergonomically designed form factor
- Lightweight transducer with flexible cable
VFX13-5 Transducer

Frequency Bandwith:  5 – 13 MHz
Exam Types:  Breast, Cerebrovascular, Digital, Musculoskeletal, Penile, Superficial Musculoskeletal, Testicle, Thyroid

Design Attributes:
• Multi-D matrix array transducer
• Virtual format imaging
• User selectable MultiHertz multiple frequency imaging
• Ergonomically designed form factor
• Lightweight transducer with flexible cable

VFX9-4 Transducer

Frequency Bandwith:  4 – 9 MHz
Exam Types:  Abdomen, Breast, Cerebrovascular, Fetal Echo, Musculoskeletal, OB/GYN, Pediatric Abdomen, Pediatric Hip, Pelvis, Penile, Peripheral Vascular, Testicle, Thyroid

Design Attributes:
• Multi-D matrix array transducer
• Virtual format imaging
• User selectable MultiHertz multiple frequency imaging
• Lightweight transducer with flexible cable
### VF13-5 Transducer

<table>
<thead>
<tr>
<th>Frequency Bandwidth:</th>
<th>5 – 13 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam Types:</td>
<td>Breast, Cerebrovascular, Digital, Musculoskeletal, Superficial Musculoskeletal, Penile, Testicle, Thyroid</td>
</tr>
</tbody>
</table>

**Design Attributes:**
- Virtual format imaging
- User selectable MultiHertz multiple frequency imaging
- Lightweight transducer with flexible cable

### VF13-5SP Transducer

<table>
<thead>
<tr>
<th>Frequency Bandwidth:</th>
<th>5 – 13 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exam Types:</td>
<td>Breast, Cerebrovascular, Digital, Intraoperative, Superficial Musculoskeletal, Superficial Vascular, Testicle, Thyroid</td>
</tr>
</tbody>
</table>

**Design Attributes:**
- Virtual format transducer imaging
- User selectable MultiHertz multiple frequency imaging
- Ergonomically designed form factor
- Lightweight transducer with flexible cable
### VF10-5 Transducer

**Frequency Bandwidth:** 5 – 10 MHz  
**Exam Types:** Breast, Cerebrovascular, Digital, Musculoskeletal, Pediatric Hip, Penile, Peripheral Vascular, Testicle, Thyroid

**Design Attributes:**
- Virtual format imaging
- User selectable MultiHertz multiple frequency imaging
- Lightweight transducer with flexible cable

### EV9F4 Transducer

**Frequency Bandwidth:** 4 – 9 MHz  
**Exam Types:** Fetal Echo, Neonatal Head, OB/GYN

**Design Attributes:**
- Wide bandwith endovaginal volume transducer
- User selectable MultiHertz multiple frequency imaging
- Lightweight transducer with flexible cable
EC9-4 Transducer

**Frequency Bandwidth:** 4 – 9 MHz

**Exam Types:** Neonatal Head, OB/GYN, Prostate

**Design Attributes:**
- User selectable MultiHertz multiple frequency imaging
- Ergonomically designed form factor
- Lightweight transducer with flexible cable
- Wide bandwidth endocavity volume transducer

---

CW5 Transducer

**Selectable CW Doppler Frequencies:** 5.0 MHz

**Exam Types:** Cerebrovascular, Neonatal Echo, Pediatric Echo, Penile, Peripheral Vascular, Transcranial
### CW2 Doppler Pencil Transducer

**Selectable CW Doppler Frequencies:** 2.1 MHz

**Exam Types:** Adult Echo, Cerebrovascular, Neonatal Echo, Pediatric Echo, Peripheral Vascular, Transcranial

### V5Ms Transducer

**Frequency Bandwith:** 3 – 7 MHz

**Compatible With:**
- ACUSON S2000™ ultrasound system
- ACUSON X300™ ultrasound system
- ACUSON X300™ ultrasound system, premium edition
- ACUSON Sequoia™ ultrasound system
- ACUSON CV70™ ultrasound system
- ACUSON Cypress™ cardiovascular system
- ACUSON 128XP/10C™ echocardiography system

**Exam Types:** Pediatric Echo, Transesophageal Echo

**Design Attributes:**
- User selectable MultiHertz multiple frequency imaging
- Adult transesophageal multiplane echocardiography
- 180° motorized crystal rotation
- Wide bandwidth phased array transducer