



# ACUSON X300<sup>™</sup> Ultrasound System, Premium Edition (PE)

Release 7.0

www.siemens.com/ultrasound

# **TABLE OF CONTENTS**

TABLE OF CONTENTS	2
CH5-2 Transducer	3
C6-2 Transducer	3
C7F2 Transducer	4
C8-5 Transducer	4
P4-2 Transducer	5
P5-1 Transducer	5
P8-4 Transducer	6
P9-4 Transducer	6
VF8-3 Transducer	7
VF10-5 Transducer	7

VF13-5SP Transducer	8
VF13-5 Transducer	8
V5Ms Transducer	9
EV9-4 Transducer	9
EV9F4 Transducer	10
EC9-4 Transducer	10
BP9-4 Transducer	11
CW5 Transducer	11
CW2 Transducer	
AcuNav 10F	12
AcuNav 8F	13

# CH5-2 Transducer



Frequency Bandwidth:	1.4 – 5.0 MHz
Compatible with:	ACUSON X300 <sup>™</sup> ultrasound system ACUSON X150 <sup>™</sup> ultrasound system SONOLINE G60 S <sup>™</sup> ultrasound system SONOLINE G40 <sup>™</sup> ultrasound system
Exam Types:	Abdomen, Early OB, Emergency Medicine, Fetal Echo, OB/GYN, Peripheral Vascular, Renal, Urology, Venous

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



# C6-2 Transducer

Frequency Bandwidth:	1.8 – 6.0 MHz
Compatible with:	ACUSON X500™ ultrasound system, SONOLINE G60 S ultrasound system, ACUSON CV70™ cardiovascular system,
Exam Types:	Abdomen, Aorta, Early OB, Fetal Echo, OB/GYN, Pediatric Abdomen, Pediatric Echo, Peripheral Vascular, Renal, Venous

- Design Attributes: Wide bandwidth curved array transducer User-selectable MultiHertz imaging Ergonomically designed form factor Lightweight transducer with flexible cable Curved Vector Format

# **C7F2** Transducer



- Design Attributes: Wide bandwidth curved array transducer User-selectable MultiHertz imaging Ergonomically designed form factor Lightweight transducer with flexible cable Curved Vector Format



# **C8-5** Transducer

Compatible with:	ACUSON X300 ultrasound system
Exam Types:	Cerebrovascular, Neonatal Head, Pediatric Abdomen, Pediatric Echo
Docian Attributoc	

- Design Attributes: Wide bandwidth micro-curved array transducer User-selectable MultiHertz imaging Ergonomically designed form factor Lightweight transducer with flexible cable

# -

# P4-2 Transducer

1.3 – 4.4 MHz
ACUSON X300 ultrasound system ACUSON X150 ultrasound system SONOLINE G40 ultrasound system
Abdomen, Adult Echo, Emergency Medicine, OB/GYN, Renal, Transcranial

- Design Attributes:
  Wide bandwidth phased array transducer
  User-selectable MultiHertz imaging
  Ergonomically designed form factor
  Lightweight transducer with flexible cable



# P5-1 Transducer

Frequency Bandwidth:	1.4 – 5.6 MHz
Exam Types:	Abdomen, Adult Echo, Emergency Medicine, Pediatric Echo, Transcranial

Design Attributes:
Wide bandwidth phased array single crysal piezoelectric transducer
User-selectable MultiHertz imaging
Ergonomically designed form factor
Lightweight transducer with flexible cable



# P8-4 Transducer

2.7 – 8.0 MHz
ACUSON X150 ultrasound system SONOLINE G40 ultrasound system
Abdomen, Neonatal Echo, Neonatal Head, Pediatric Abdomen, Pediatric Echo, Renal

Design Attributes:
Wide bandwidth phased array transducer
User-selectable MultiHertz imaging
Ergonomically designed form factor
Lightweight transducer with flexible cable



# P9-4 Transducer

Frequency Bandwidth:	2.8 – 9.2 MHz
Compatible with:	ACUSON X300 ultrasound system ACUSON X500 ultrasound system ACUSON CV70 cardiovascular system SONOLINE G60 S ultrasound system
Exam Types:	Neonatal Echo, Neonatal Head, Pediatric Abdomen, Pediatric Echo

Design Attributes: • Wide bandwidth phased array transducer • User-selectable MultiHertz imaging • Ergonomically designed form factor • Lightweight transducer with flexible cable



# VF8-3 Transducer

Frequency Bandwidth:	2.5 – 10.0 MHz
Compatible with:	ACUSON X300 ultrasound system
Exam Types:	Breast, Cerebrovascular, Emergency Medicine, Musculoskeletal, Orthopedic, Peripheral Vascular, Testicle, Thyroid, Venous

Design Attributes:
Wide bandwidth linear transducer
Virtual format imaging
User-selectable MultiHertz imaging
Ergonomically designed form factor
Lightweight transducer with flexible cable



# VF10-5 Transducer

Frequency Bandwidth:	4.0 – 11.4 MHz
Compatible with:	ACUSON X300 ultrasound system ACUSON X150 ultrasound system SONOLINE G40 ultrasound system
Exam Types:	Breast, Cerebrovascular, Emergency Medicine, Musculoskeletal, Orthopedic, Peripheral Vascular, Testicle, Thyroid, Venous

Design Attributes: • Wide bandwidth linear transducer • Virtual format imaging • User-selectable MultiHertz imaging • Ergonomically designed form factor • 2D beam steering • Lightweight transducer with flexible cable

# VF13-5SP Transducer



VI IS SSI IIUIISuucci	
Frequency Bandwidth:	4.3 – 13.0 MHz
Compatible with:	ACUSON X300 ultrasound system ACUSON X500 ultrasound system ACUSON CV70 cardiovascular system SONOLINE G60 S ultrasound system SONOLINE G50™ ultrasound system SONOLINE Elegra™ ultrasound system
Exam Types:	Breast, Cerebrovascular, Intraoperative, Musculoskeletal, Superficial Musculoskeletal, Superficial Vascular, Testicle, Thyroid, Venous

- Design Attributes: Wide bandwidth linear transducer Virtual format imaging User-selectable MultiHertz imaging Ergonomically designed form factor Lightweight transducer with flexible cable



# VF13-5 Transducer

Frequency Bandwidth:	4.4 – 13.0 MHz
Compatible with:	ACUSON X300 ultrasound system ACUSON X150 ultrasound system SONOLINE G40 ultrasound system
Exam Types:	Breast, Cerebrovascular, Digital, Emergency Medicine, Musculoskeletal, Superficial Musculoskeletal, Penile, Superficial Vascular, Testicle, Thyroid, Venous

Design Attributes:
Wide bandwidth linear transducer
Virtual format imaging
User-selectable MultiHertz imaging
Ergonomically designed form factor
Lightweight transducer with flexible cable



V5Ms Transducer	
Frequency Bandwidth:	2.7 – 9.0 MHz
Compatible with:	ACUSON S2000™ ultrasound system ACUSON Sequoia™ ultrasound system ACUSON CV70 cardiovascular system ACUSON Cypress™ cardiovascular system ACUSON Aspen™ ultrasound system ACUSON 128XP/10C™ echocardiography system
Exam Types:	Transesophageal Echo

- Design Attributes:
  Wide bandwidth transesophageal transducer
  Endoscope diameter = 10.5 mm, length = 11.0 mm
  Adult tip size: width = 14.5 mm, height = 11.5 mm
  Ergonomic design featuring one-hand control with variable speed rotation 90° per sec.
  RF shielding
  User-selectable MultiHertz imaging



# EV9-4 Transducer

Frequency Bandwidth:	2.9 – 9.7 MHz	
Compatible with:	ACUSON X300 ultrasound system ACUSON X150 ultrasound system SONOLINE G40 ultrasound system	
Exam Types:	Early OB, Emergency Medicine, OB/GYN	

Design Attributes:
Wide bandwidth endovaginal transducer
User-selectable MultiHertz imaging
Lightweight transducer with flexible cable



# **EV9F4** Transducer

Frequency Bandwidth:

# Exam Types:

Design Attributes: • Wide bandwidth endovaginal volume transducer • User-selectable MultiHertz imaging • Lightweight transducer with flexible cable • Curved Vector Format

2.9 – 9.0 MHz

Early OB, OB/GYN



# **EC9-4** Transducer

Frequency Bandwidth:	2.9 – 9.8 MHz
Compatible with:	ACUSON X300 ultrasound system ACUSON X150 ultrasound system SONOLINE G40 ultrasound system
Exam Types:	Early OB, OB/GYN, Urology

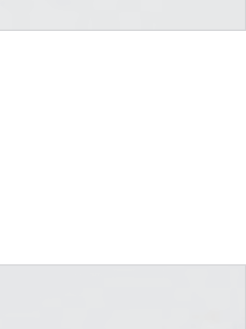
Design Attributes:
User-selectable MultiHertz imaging
Ergonomically designed form factor
Lightweight transducer with flexible cable

# **BP9-4** Transducer

Frequency Bandwidth:

# 2.9 – 9.0 MHz Prostate, Urology

- Exam Types:
- Design Attributes: Wide bandwidth curved array transducer User-selectable MultiHertz imaging Ergonomically designed form factor Lightweight transducer with flexible cable Live Bi-Plane imaging and biopsy



-

-

# CW5 Transducer

Selectable CW Doppler Frequencies: 5.0 MHz		
Compatible with:	ACUSON X300 ultrasound system ACUSON X500 ultrasound system SONOLINE G60 S ultrasound system	
Exam Types:	Cerebrovascular, Pediatric Echo	



# **CW2** Transducer

Selectable CW Doppler Frequencies: 2.0 MHz

Compatible with:	ACUSON X300 ultrasound system ACUSON X500 ultrasound system SONOLINE G60 S ultrasound system
Exam Types:	Adult Echo, Pediatric Echo



# AcuNav 10F\*

Frequency Bandwidth:	2.2 – 11.0 MHz
Compatible With:	ACUSON Sequoia echocardiography system ACUSON Cypress cardiovascular system ACUSON Aspen ultrasound system ACUSON Sequoia ultrasound system
Exam Types:	Intracardiac Echo

Design Attributes:
10 french catheter (3.3 mm diameter)
90 cm insertable length
Sterile, single-use advanced miniaturization AcuNav™ ultrasound catheter family
Reusable SwiftLink™ catheter connector
Four-way steering in two planes: 160° in each direction
Longitudinal side-fire imaging

\* For purchase or inquiries, contact Biosense Webster: USA (1-909-839-8500 and 1-800-729-9010), Belgium (+32-2-352-1411)



# AcuNav 8F\*

## Frequency Bandwidth: 3.0 – 10.0 MHz Compatil

ible With:	ACUSON Sequoia echocardiography system ACUSON CV70 cardiovascular system ACUSON Cypress cardiovascular system ACUSON Sequoia ultrasound system
ypes:	Intracardiac Echo

# Exam Types:

- Design Attributes: 8 french catheter (2.7 mm diameter) 90 cm insertable length Sterile, single-use advanced miniaturization AcuNav ultrasound catheter family Reusable SwiftLink catheter connector Four-way steering in two planes: 160° in each direction Longitudinal side-fire imaging

- \* For purchase or inquiries, contact Biosense Webster: USA (1-909-839-8500 and 1-800-729-9010), Belgium (+32-2-352-1411)

Frequency Bandwidth measurements represent bandwidth at +/-20dB.

128XP/10C, ACUSON, AcuNav, Aspen, CV70, Cypress, Elegra, G40, G50, G60 S, MultiHertz, S2000, Sequoia, SONOLINE, SwiftLink, X150, X300 and X500 are trademarks of Siemens Medical Solutions USA, Inc.

DS 0711 | © 07.2011, Siemens Medical Solutions USA, Inc.

**Global Siemens Headquarters** Siemens AG Wittelsbacherplatz 2 80333 Muenchen Germany

# **Global Siemens Healthcare Headquarters** Siemens AG Healthcare Sector Henkestrasse 127

91052 Erlangen Telephone: +49 9131 84-0 Germany

www.siemens.com/healthcare

# Legal Manufacturer

Siemens Medical Solutions USA, Inc. Ultrasound 1230 Shorebird Way Mountain View, CA 94043 USA Telephone: 1-888-826-9702 www.siemens.com/ultrasound