



# Transducer guide

## Voluson 730 Extraordinary vision

Innovative transducer technology from GE Healthcare enables extraordinary vision so that you can see more in a broad range of clinical applications.

Our 2D offerings include curved, linear, phased array and matrix array technologies for applications including OB/GYN, general imaging, cardiac, pediatrics, peripheral vascular and small parts.

We also have a wide selection of lightweight Volume transducers to enable you to utilize Volume Ultrasound in any application: transabdominal transducers for general imaging and OB/GYN endocavitary transducers for vaginal and rectal exams, linear transducer for small parts & vascular applications and micro-convex transducer for pediatrics and first trimester obstetrics.

You can rely on Voluson® 730 transducers to deliver uncompromised image quality.





SP4-10 H46701A



SP6-12 H46701B



SP10-16 H46701C



M12L-H H40412LR



AC2-5 H46701U



AB2-7 H46701T



4C-A H46701AA



M7C-H H40412LS

Description	Applications	Footprint	Bandwidth	FOV	Availability
Small parts - 2D					
Multi-frequency linear transducer well suited for deep peripheral vascular imaging.	Peripheral Vascular, Small Parts, Pediatrics, Orthopedics	47 x 7 mm	3 – 8 MHz	46 mm	Expert PRO PRO V
Multi-frequency linear transducer for superficial small parts imaging such as breast.	Small Parts, Peripheral Vascular, Pediatrics, Orthopedics	38 x 4 mm	3 – 11 MHz	37.4 mm	Expert PRO PRO V
Multi-frequency linear transducer with ultra high frequency detail, beneficial for musculoskeletal, breast and superficial imaging.	Small Parts, Peripheral Vascular, Pediatrics, Orthopedics	35 x 3 mm	5-17MHz	33.7 mm	Expert PRO PRO V
Wide-band linear 1.25D matrix array transducer beneficial for small parts imaging such as breast.	Small Parts, Pediatrics, Peripheral Vascular, Orthopedics	38 x 6 mm	5 – 13 MHz	37.4 mm	Expert
Abdominal - 2D					
Multi-frequency convex transducer for the technically difficult patient.	Abdomen, OB/GYN	48 x 13 mm	2 – 5 MHz	60°	Expert PRO PRO V
Multi-frequency convex transducer for the easy to average patient habitus.	OB/GYN, Abdomen, Urology, Pediatrics	60 x 13 mm	2 –7 MHz	80°	Expert PRO PRO V
Multi-frequency convex transducer for the technically difficult patient.	Abdomen, OB/GYN	61 x 13 mm	1 – 5 MHz	58°	Expert PRO PRO V
Wide-band convex 1.25D matrix array transducer for the easy to average patient.	Abdomen, OB/GYN, Pediatrics	53 x 15 mm	3 – 8 MHz	60°	Expert



PA2-5P H46701V



PA6-8 H46701J



IC5-9H H40422LL



RAB2-5L H48621X



RAB4-8L H48621Z



RNA5-9 H48651DB



RSP6-16 H46701AB

Description	Applications	Footprint	Bandwidth	FOV	Availability
<b>Phased Array - 2D</b>					
Multi-frequency sector transducer for cardiac, adult TCD and abdominal intercostal imaging.	Cardiac, Neurology, Pediatrics, Abdomen, OB	19 x 12 mm	1 - 3 MHz	90°	Expert PRO PRO V
Multi-frequency sector transducer for pediatrics, cardiac, abdominal and neurosonology.	Pediatrics, Cardiac, Abdomen	14 x 6 mm	4 -10 MHz	89°	Expert PRO PRO V
<b>Endocavity - 2D</b>					
Broad spectrum micro-convex endocavitary transducer.	OB/GYN, Urology	27 x 6 mm	4 - 9 MHz	146°	Expert PRO PRO V
<b>Real-time 4D Abdominal</b>					
Micro 4D convex is a RealTime 4D transducer for general imaging and the technically difficult OB patient.	Abdomen, OB/GYN	62 x 45 mm	1 -5 MHz	80° Volume 85° x 80°	Expert PRO
Micro 4D convex is a RealTime 4D transducer with excellent resolution that is beneficial for an OB practice.	OB/GYN, Abdomen, Pediatrics	55 x 43 mm	2 -8 MHz	70° Volume 85° x 70°	Expert PRO PRO V
<b>Real-time 4D Micro Convex</b>					
Next generation RealTime 4D micro-convex transducer. Small footprint and hi-flex cabling is well-suited for pediatric imaging.	Pediatrics, Small Parts, Cardiac, Abdomen, OB	29 x 32 mm	3 - 9 MHz	120° Volume 120° x 90°	Expert PRO
<b>Real Time 4D Small Parts</b>					
RealTime 4D linear transducer that is excellent for breast and small parts imaging.	Small Parts, Peripheral Vascular, Pediatrics, Orthopedics	38 x 44 mm	6 - 18 MHz	Volume 37.4 mm x 29°	Expert PRO PRO V



RIC-5-9-W H48661HJ



RRE6-10 H46701S

Description	Applications	Footprint	Bandwidth	FOV	Availability
Real Time 4D Endocavity					
Next generation RealTime 4D endocavitary transducer that is beneficial for GYN and OB imaging.	Abdomen, OB/GYN	26 x 28 mm	4 – 9 MHz	146° Volume 146° x 120°	Expert PRO PRO V
RealTime 4D side-fire micro-convex endocavitary transducer. Smaller footprint makes this beneficial for urology applications.	Urology, GYN	30 x 33 mm	4 – 9 MHz	146° Volume 146° x 135°	Expert

**Note:** 2 MHz and 4 MHz non-imaging CW transducers are also available. Most transducers have biopsy kits available for purchase. Please contact your GE sales representative for more information.

GE Healthcare  
9900 Innovation Drive  
Wauwatosa, WI 53226  
U.S.A.

[www.gehealthcare.com](http://www.gehealthcare.com)

©2009 General Electric Company – All rights reserved.

GE Medical Systems Ultrasound & Primary Care Diagnostics, LLC, a General Electric company, doing business as GE Healthcare.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE representative for the most current information.

GE, GE Monogram, Voluson are trademarks of General Electric Company.



imagination at work