Section 9-13 Probes

9-13-1 2D-Probes



Figure 9-14 2D curved array Transducers

Item	Part Name	Part Number	Description	Qty	FRU
901	AB2-7	KTZ195757 (H46701T)	electronic broadband curved array transducer, frequency range of 2-7 MHz Applications: Abdominal, Obstetrics, Gynecology, Urology, Pediatrics	-	1
902	AC2-5	KTZ195784 (H46701U)	electronic broadband curved array transducer, frequency range of 2-5 MHz Applications: Abdominal, Obstetrics, Gynecology, Pediatrics	-	1
903	IC5-9	KTZ195386 (H46701F)	electronic endocavity broadband curved array transducer, frequency range of 5-9 MHz and a field-of-view of max. 150° Applications: Obstetrics, Gynecology, Urology	-	1

9-13-1 2D-Probes (cont'd)

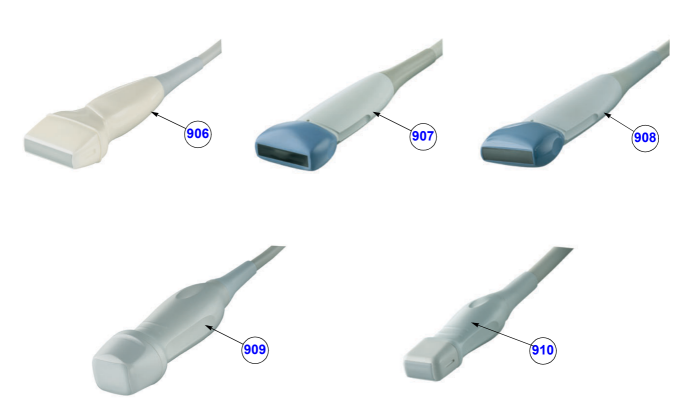


Figure 9-15 2D linear- and phased array Transducers

Item	Part Name	Part Number	Description	Qty	FRU
906	SP4-10	KTZ195530 (H46701A)	electronic broadband linear array transducer, frequency range of 4-10 MHz, electronically steerable Applications: Small Parts, Peripheral Vascular, Pediatrics, Orthopedics	-	1
907	SP6-12	KTZ195362 (H46701B)	electronic broadband linear array transducer, frequency range of 6-12 MHz, electronically steerable Applications: Small Parts, Peripheral Vascular, Pediatrics, Orthopedics	-	1
908	SP10-16	KTZ195531 (H46701C)	electronic broadband linear array transducer, frequency range of 10-16 MHz, electronically steerable Applications: Small Parts, Orthopedics	-	1
909	PA2-5P	KTZ195773 (H46701V)	electronic broadband phased array transducer, frequency range of 2-5 MHz Applications: Abdominal, Cardiology, Transcranial	-	1
910	PA6-8	KTZ195532 (H46701J)	electronic broadband phased array transducer, frequency range of 6-8 MHz Applications: Cardiology, Pediatrics/Neonatology	-	1

Table 3-13 2D illiear- and phased array fransucers	Table 9-19	2D linear- and phased array Transducers
--	------------	---

9-13-2 Real-Time 4D Volume Probes

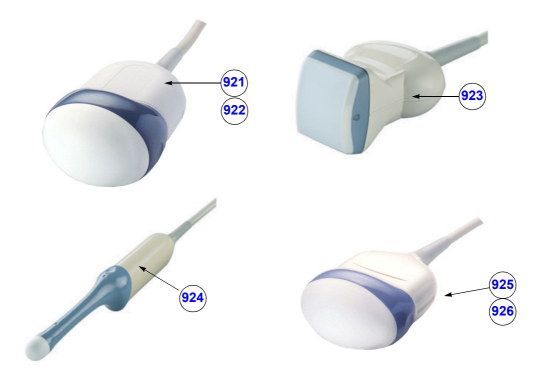


Figure 9-16 Real-Time 4D Volume Probes

Item	Part Name	Part Number	Description	Qty	FRU
921	RAB2-5	KTZ156736 (H46701M)	Real-time 4D broadband electronic curved-array transducer with a frequency range of 2-5MHz. Applications: Abdominal, Obstetrics, Gynecology, Interventional Radiology	-	1
922	RAB4-8P	KTZ156767 (H46701N)	Real-time 4D broadband electronic curved-array transducer with a frequency range of 4-8MHz. Applications: Abdominal, OB, Gyn, Pediatrics, Interventional Radiology	-	1
923	RSP5-12	KTZ195763 (H46701W)	Real-time 4D broadband electronic linear array transducer with a frequency range of 5-12MHz and a scan width of 40 mm. Applications: Small Parts, Periph.Vascular, Pediatrics, Urology, Orthopedics	-	1
924	RIC5-9	KTZ195242 (H46701R)	Real-time 4D endocavity broadband electronic curved array transducer with a frequency range of 5-9MHz. Applications: Gynecology/Fertility, Obstetrics, Urology	-	1
925	RAB2-5L	KTZ156845 (H48621X)	Real-time 4D broadband electronic curved-array transducer with a frequency range of 2-5MHz. Applications: Abdominal, Obstetrics, Gynecology, Interventional Radiology Voluson® 730Pro V : Software 3.1.0 or higher is required	-	1
926	RAB4-8L	KTZ156846 (H48621Z)	Real-time 4D broadband electronic curved-array transducer with a frequency range of 4-8MHz. Applications: Abdominal, OB, Gyn, Pediatrics, Interventional Radiology Voluson® 730Pro V : Software 3.1.0 or higher is required	-	1

9-13-3 CW-Pencil Probes



Figure 9-17 CW- Pencil Probes

Table 9-21	CW- Pencil Probes
------------	--------------------------

Item	Part Name	Part Number	Description	Qty	FRU
9 31	PCW4.0	KTZ195540 (H46701L)	single element Continuous Wave (CW) Doppler pencil probe with a nominal operating frequency of 4.0 MHz (no B-image) Applications: Cardiology, Pediatrics	-	1
932	SCW2.0	KTZ195538 (H46701K)	single element Continuous Wave (CW) Doppler pencil probe with a nominal operating frequency of 2.0 MHz (no B-image) Applications: Cardiology (suprasternal)	-	1

Section 9-14 Biopsy Needle Guides



Figure 9-18 Biopsy Needle Guides

Item	Part Name	Part Number	Description	Otre	FRU
item	Part Name	Part Number	Description	Qty	FRU
850	PEC42	H46721F	reusable Biopsy needle guide for probe IC5-9 needle diameter: < 1.8 mm	-	N
851	PEC63	H46721R	reusable Biopsy needle guide for probe RIC5-9 needle diameter: < 1.8 mm	-	N
852	PEC64	H46721B	reusable Biopsy needle guide for probe SP6-12 needle diameter: < 1 mm, 1.4 mm, 2.2 mm	-	N
853	PEC65	H46721M	reusable Biopsy needle guide for probe RAB2-5 / RAB4-8P needle diameter: < 1 mm, 1.4 mm, 2.2 mm	-	N
854	PEC71	H46721D	reusable Biopsy needle guide for probe AB2-7 needle diameter: < 1 mm, 1.4 mm, 2.2 mm	-	N
855	PEC74	H48621Y	reusable Biopsy needle guide for probe RAB2-5L / RAB4-8L needle diameter: < 1 mm, 1.4 mm, 2.2 mm	-	N
856	PEC75	H46721W	reusable Biopsy needle guide for probe RSP5-12 needle diameter: < 1 mm, 1.4 mm, 2.2 mm	-	N

Table 9-22	Biopsy Needle Guides

NOTICE A sales order has to be obtained for the Biopsy Needle Guides.

 \wedge