

Hersteller	für Gerät	Bezeichnung / Modell	Frequenz / Form
Aloka	SSD 500	UST-660-7,5	7,5 / endolinar
Aloka	SSD 1000	UST-979	3,5/Convex
Aloka	SSD 500	UST-981-5	5,0 MHz / TV-Sonde
Ausonics	Ausonics	MOD. 011-732	7,5 / TV-Sonde
B-K Medical	Leopard 2001	8544-S	Convex 5,0 MHz
B-K Medical		8555	Convex 7,5 MHz
Esate	AU4	Doppler	5,0/Pencilsonde
Esate	MyLab	LA523	Linear
Esate	MyLab	EC1123	TV-Sonde
Esate	MyLab	BC431	Volumenconvex
GE	Logiq200 Pro	CBF 3,5	3,5 MHz/ Convex
GE	Logiq200	3C	3,8 MHz/ Convex
GE	Logiq400CL	2302648	4,0-5,2/ Linear
GE	Logiq400CL	P9607FB	5,0-6,6/ TV-Sonde
GE	Logiq 400	P9607BB	2,5-3,3/Konvex
GE	RTX 400	P9603AD	3,5 MHz/ Convex
GE	RTX 200	B9719AV	6,5/TV-Sonde
GE	CFM 800		3,25/Sektorsonde
GE	Logiq400	2121377-2 L764	5,0-6,0/Linear
GE	Logiq 400	P9607FB	5,0-6,0/ TV-Sonde
GE	Logiq400CL	P9607DB	4,0-5,0/ Konvex (55°)
GE	Voluson 730	SVDW5-8B	TV-Volumensonde
GE	Logiq200 Pro	3C	3,8 MHz/ Convex
GE	Logiq 400	Model 2133377	Pencil CWD5
GE	Logiq200	MTZ 6,5	6,5 MHz / TV-Sonde
GE	Logiq200	CBF 3,5	3,5 MHz/ Convex
GE	Logiq200 alpha	MTZ 6,5	6,5 MHz / TV-Sonde
GE	Logiq200 alpha	CBF 3,5	3,5 MHz/ Convex
GE	Logiq P5	4D3C-L	3,3 MHz/ 3D Convex
GE	Logiq 400	2103319-2 739L	5,0 MHz/ Linear
Hitachi	Picker LS2400/2500	EZU-PL22	11 cm, 3,5/Linear
Hitachi	Picker LS2100		5 MHz linear
Hitachi	Picker	EZU-PL11	3,5 MHz linear
HP	HP Sonos 100	21406A	3,5 / Sektor
HP	HP Sonos 2000	21202A	2,0-2,5/Sektor
HP	Image Point	S-4/PA	S-4/PA
Kontron	Sigma	AA3,5 MHz	3,5/mech. Sektor
Kontron	Sigma	S7,5MHz	7,5/ Linear
Kontron	Sigma		8 MHz/ Pencil
Kontron	Sigma		4 MHz/ Pencil
Kranzbühler	Sonoscope 30	LSU-7A	7,5/ linear
Kranzbühler	Sonoscope 20	TLS-375	7,5/Linear
Kranzbühler	Sonoscope 20	TCS-336	3,5/ Konvex
Kranzbühler	Sonoscope 20	TCS-336	3,5/ Konvex
Kranzbühler	Sonoscope 20	TCS-352	5,0/Konvex (klein. Rad.)
Kranzbühler	Sonoscope 20	TCS-352	5,0 MHz/ Convex (klein)
Kranzbühler	Sonoscope 30	CSU-3B	3,5/ Convex
Kranzbühler	Sonoscope 30	CSU-3C	3,5 MHz/ Convex
Kranzbühler	Sonoscope 20	TCS-336	3,5/ Konvex
Kranzbühler	Sonoscope 20	TCS-3512V	5,00MHz/ TV-Sonde
Kranzbühler	Sonoscope 30	LSU-5F	5,00MHz/ TV-Sonde
Kranzbühler	Sonoscope 3/ 30	CSU-3B	3,5/ Convex

Kranzbühler	Sonoscope 3/ 30	LSU-5G	5,0 MHz/ Linear
Kranzbühler	Sonoscope 3/ 30	CSU-3C	3,5/ Convex
Kranzbühler	Sonoscope 3/ 30	LSU-5G	5,0 MHz/ Linear
Kranzbühler	Sonoscope 3/ 30	CSU-3B	3,5/ Convex
Philips	SDR1550	ohne Bezng.	7,5 / mech. Sektor
Philips	HDI 4000	P3D8-5v	5-8/ TV-Vol.Sonde
Philips	SDR3250	C3575DF	3,5-7,5MHz Convex
Philips	SDR3250	EVP5008DF	TV-Sonde
Philips	SD-240	C 3540DF	Convex
Philips	HD9	C5-2	2-5 MHz/Convex
Philips	HD9	L12-5	5-12 MHz/ Linear
Philips	HD7	C5-2	2-5 MHz/Convex
Philips	HD3	C7-3	3-7 MHz/Convex
Philips	HD3	L9-5	5-9 MHz/ Linear
Picker	CS9150MACS	EUP-L33	7,5 MHz/ Linear
Sektorsonde	CFM 800/ Wingmed	orange	orange, 7,5 MHz
Shimadzu	SDL310	TV13R-035D	TV-Sonde
Shimadzu	SDL310	L123-050	5,0 MHz/ Linear
Shimadzu	SDL310	V40R-035	3,5 MHz/ Convex
Shimadzu	SDU310	TV13R-050D	3,5/TV-Sonde
Shimadzu	SDU350/ 350A	L072-075U	7,5/ Linear
Shimadzu	SDU400	VA40R-035U4	3,5 / konvex
Shimadzu	SDU400	VA40R-035U4	3,5 / konvex
Shimadzu	SDU350/ 350A	L072-075U	7,5 / linear
Shimadzu	SDU500	L110-035U	3,5/ Linear
Shimadzu	SDU500	L072-035U	3,5/ Linear
Shimadzu	SDU450 XL	TV11R-055U	4,0-8,0/ TV-Sonde
Shimadzu	SDU500	S111-375	3,75 / Sektor
Shimadzu	SDL310	V40R-035	3,5/ Konvex
Shimadzu	SDL310	TV13R-035D	TV-Sonde
Shimadzu	SDL310A, B	V80R-035	3,5/convex
Shimadzu	SDU350	TV13R-050U	TV-Sonde
Shimadzu	SDU400	L072-075UA	7,5/Linear
Shimadzu	SDU400	TV11R-055U	5-8/ TV-Sonde
Shimadzu	SDU450	L6-12	Linear
Shimadzu	SDU450	L5-10	Linear
Shimadzu	SDU490? (lt. Kompat	L072-075U	7,5 MHz/ Linear
Shimadzu	SDU490	VA40R-035U	3,5 MHz/ Convex
Shimadzu	SDU450/ 450 XL	VA57R-0375U	2,5-5/ Convex
Shimadzu	SDU400	TV11R-055U	5-8/ TV-Sonde
Shimadzu	SDU350/350A	L072-075U	7,5 / linear
Shimadzu	SDU310	TV13R-050D	3,5/TV-Sonde
Shimadzu		VA40R-035U	3,5/ Konvex
Shimadzu		TV13R-050U	TV-Sonde
Shimadzu	SDU450/ 450 XL	VA57R-0375U	2,5-5/ Convex
Shimadzu	SDU400/450	TV11R-055U	5-8/ TV-Sonde
Shimadzu	SDU450/ 450 XL	VA57R-0375U	2,5-5/ Convex
Shimadzu	Sarano	EC11R-055U	5-8/ TV-Sonde
Shimadzu	Sarano	VA57R-0375WU	2,5-5/ Convex
Shimadzu	Sarano	VA57R-0375WU	2,5-5/ Convex
Shimadzu	Sarano	EC11R-055U	5-8/ TV-Sonde
Shimadzu	SDU450/ 450 XL	L070-075U	7,5/ Linear
Shimadzu	SDU450/ 450 XL	VA57R-0375U	2,5-5/ Convex
Siemens	SL 1		5,0 / linear

Siemens	SL 1		5,0 / linear
Siemens	SI-400	LH302	linear
Siemens	SI-400	LH302	linear
Siemens	Adara/ Prima	3.5C40S	3,5/ Konvex
Siemens	SL1	7,5 MHz	Sektorsonde
Siemens	Sienna	L0850	VF13-5 Linear
Siemens	G60	P4-2	Phased Array
Siemens	G60	C5-2	Convex
Siemens	Versa	2CW	Stiftsonde
Siemens	Versa/ G50	50C50	Convex
Siemens	Versa	7.5L40	Linear
Siemens	G50/ G60	C8-5	Mikrokonvex
Siemens	Adara/ Prima	3.5C40S	3,5 MHz/ Convex
Siemens	Adara	6.5EV13S	6,5 MHz/ TV-Sonde
Siemens	X150	VF10-5	5-10 MHz/ Linear
Siemens	X150	CH5-2	2-5 MHz/Convex
Siemens	G20	L10-5	5-10 MHz/ Linear
Siemens	G20	C5-2	2-5 MHz/Convex
Siemens	G20	EC9-4	4-9 MHz/ TV-Sonde
Siemens		L0850	TV-Sonde
Siemens		7.5L75S	Linear
Sonoace	SA6000	L75-60ED	7,5 MHz/ Linear
Sonoace	SA6000/ C401		6,5 / TV-Sonde
Sonoace	SA6000	ER4-9ES	TV-Sonde
Sonoace	SA6000	EC4-9/10R	6,5 / TV-Sondel
Sonoace	SA3200/ 6000	PB-EC4-9/10ED	6,5 / vaginal
Sonoace	SA3200	Convex 40/50	5,0 / konvex
Sonoace	SA9900	PB99-C3-71M	3-7/ Konvex
Sonoace	SA6000 CMT	PBL75/60ED	7,5 MHz/ Linear
Sonoace		PB-L5-9EE-N	5-9/Linear
Sonoace	C401	HC3-6	3-6/ Konvex
Sonoace	C401	ERW7/10AKP	7,0/ Rektalsonde
Sonoace	SA6000 II 128 BW	MC 2-5	Konvex
Sonoace	C401?	Sektorsonde	WAW 4/5B
Sonoace	C401?	Sektorsonde	WAW 4/5B
Sonoace	C401	EC 4-9 gerade	6,5/ TV-Sonde
Sonoace	C401	EC4-9/10R	6,5/ TV-Sonde
Sonoace	C401	ERW7/10AKP	7,0 Rektalsonde
Sonoace	SA6000/ C401	PBN-HL5-9ED-N	5-9/ Linear
Sonoace	SA6000 II 128 BW	C3-7ED	3-7MHz/ Konvex
Sonoace	C401	ERW7/10AKP	7,0 Rektalsonde
Sonoace	SA9900	S-VAW4-7	4-7/Volumenconv.
Sonoace	SA9900	PB99-L5-12IM	5-12 MHz/ linear
Sonoace	SA6000/ C401	EC 4-9/10R	6,5/ TV-Sonde
Sonoace	C401	PBHC3-6/60ED	3-6 MHz/ Konvex
Sonoace	C401/ SA6000	EC4-9/10R	6,5/TV-Sonde
Sonoace	C401	ERW7/10AKP	7,0/ Rektalsonde
Sonoace	SA6000 II 128 BW / H	EC 4-9ED	6,5/ TV-Sonde
Sonoace	SA6000/ C401 / 128B	EC 4-9/10R	6,5/ TV-Sonde
Sonoace	SA6000 II 128 BW	PBN-L5-9ER-N	5-9/ Linear
Sonoace	SA8800	MOO125	7,5 MHz/ Linear

Sonoace	SA8800	MOO127	3,5/Konvex
Sonoace	C401	PBN-C3-7 ED	3-7/Convex
Sonoace	C401/ SA 6000 CMT	EC4-9/10R	6,5/ TV-Sonde
Sonoace	SA6000 CMT	PBN-C3-7ED 01	3-7/Convex
Sonoace	SA6000 CMT	EC4-9/10R	6,5/ TV-Sonde
Sonoace	SA6000 CMT	C3-7ED	3,5/ Convex
Sonoace	SA6000/ C401	HL5-9	9-5/ Linear
Sonoace	C 401	HC2-5	2-5/ Convex
Sonoace	SA 6000	C3-7ED	3-7/ Convex
Sonoace	SA8000 LV	3D4-7EK	4-7/Volumenconvex
Sonoace	SA8000 LV	HL9-5ED	9-5/ Linear
Sonoace	SA8000 LV	EC9-4ES	4-9/TV-Sonde
Sonoace	SA6000 II 128 BW	HL5-9ED	9-5/ Linear
Sonoace	SA6000 II 128 BW	C3-7ED	3-7/ Convex
Sonoace	SA6000 CMT	L5-9ER	9-5/ Linear
Sonoace	SA6000 CMT	HC2-5	2-5/ Convex
Sonoace	SA8000 LV	HL5-9ED	9-5/ Linear
Sonoace	SA8000 LV	3D4-7EK	4-7/Volumenconvex
Sonoace	SA8000 LV	EC9-4ES	4-9/TV-Sonde
Stiftsonde	LEMO swiss FGG. 1E		4,0 /Stiftsonde
Stiftsonde	Logidop 5		8 MHz
Toshiba	Just Vision	PVG-366M	3,75 MHz/ Convex
Toshiba	Just Vision	PLG-805s	8,0 MHz/ Linear
Toshiba		PLE 308-M	3,75/ Linear
Toshiba	Tosbee	SM508S	5,0/Sektor
Toshiba	Tosbee	PVE 575M	5/Konvex
Toshiba	Tosbee	PLE 505S	5/ Linear
Toshiba	SAL 38 B	PLB-505S	5,0/Linear
Toshiba	SSH140A	PLF-805ST	8,0/ Linear
Toshiba	SSA350A Core Visior	PLF-805ST	Linear 8 MHz
Toshiba	SSA350A Core Visior	PVM-662AT	Microconvex 6 MHz
Toshiba	Tosbee	PLE-705S	7,5/Linear
Toshiba	Tosbee	PVE375M	3,5/Convex
Toshiba	SSH140A	PVF-375MT	Convex
Toshiba	SSA220 Capasee	PVG-366M	Convex 3,5 MHz
Toshiba	Nemio	PLM-805AT	Linear 8 MHz
Toshiba	Nemio	PVM-375AT	Convex 3,5 MHz
Toshiba	Nemio	PVM-375AT	Convex 3,5 MHz
Toshiba	Nemio	PVM-651VT	Endosonde

Außerdem anbieten:

neuwertige Sonden aus Demo-/ Lagerbestand:

Philips	ClearVue 350/550/65	L12-4	Linear 4-12 MHz
Philips	HD7	C8-4v	Endocavitär 4-8 MHz
Philips	HD9	C9-4ec	Endocavitär 4-9 MHz
Esote	MyLab 20/40/Five	CA431	Convex 2,5-6,6 MHz
Esote	MyLab 20/40/Five	LA522	Linear 5-10 MHz
Mindray	DP-5/50	35C50EA	Convex 2,5-5,0 MHz

