



VINNO R500(Oversea Configuration List)	
Catn	Description
Main Unit	
V10975	VINNO R500IQ-4P-23.8-15.6 EU Main Unit
Standard	
V30209	VSpeckle
V30583	VFusion
V30584	Auto optimization
V30586	PWD
V30590	Readzoom
V30591	CFI function
V30592	PDI function
V30593	CF Velocity Profile
V30594	advanced CFI
V30595	B/Color steer
V30597	Image Clipboard
V30041	VTissue
V30063	Easy Compare
V30081	Duplex/Triplex 2D/Color/PW
V30051	CWD
V30310	FULL screen
V30064	B+CF simultaneously

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V30052	TView
V30021	MAM (multi angle M mode)
V30596	Curve M Mode
V30061	Color M mode
V30065	Tissue Doppler (TD)
V30036	Tissue Velocity Imaging (TVI)
V30033	Auto IMT
V30171	Auto OB
V30172	Auto Bladder
V30053	Elastic imaging
V30080	Needle enhancement
V30107	SGC (Scanline gain compensation)
V30195	Tutorials
V30212	2D auto follicle
V30303	Zone Imaging
V30355	VFlow
V30361	MSK package
V30495	VLuminous Flow
V30502	Customized auto workflow
V30135	3D imaging
V30066	Real-time grayscale 4D
V30067	Tomographic display (Mcut)

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V30368	Parameter adjustable after freeze
V30035	HQ (High Quality) 3D/4D
V30057	Inversion mode
V30059	Smart touch panel 3D/4D operation
V30087	Transfer image to FTP server
V30439	Niche View
V30600	LAN
V30601	Network storage and printing
V30602	Support Mobile data transmission via Bluetooth and E-Mail
V30603	Patient database
V30604	Quick store
V30605	Auto trace in PW
V30606	Vascular calculations
V30607	Cardiac calculations
V30608	OB calculations and tables
V30609	Gynecological calculations
V30610	Urological calculations
V30611	Renal calculations
V30612	Volume calculations
V30390	Power Filter
V30173	VCloud interface
V30425	HDMI port adapter

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V30855	SSD (500G)
V30663	G55 Endocavity probe holder
Power cable(select one)	
V30002	AC Power Cord EU
V30003	AC Power Cord IND
V30004	AC Power Cord RSA
V30005	AC Power Cord UK
V30006	AC Power Cord BRA
V30202	AC Power Cord DMK
V30204	AC Power Cord ARG
V30203	AC Power Cord AUS
V30117	AC Power Cord USA
V30401	AC Power Cord USA
User Manual(select one)	
V30717	VINNO R300-R500 Basic User Manual_EN
V30719	VINNO R Series Basic User Manual_PT
V30718	VINNO R Series Basic User Manual_ES
V30809	VINNO R Series Basic User Manual_IT
V30920	VINNO R Series Basic User Manual_DE
V30960	VINNO R Series Basic User Manual_FR
Modules 1	
V30031	Pview

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V30039	Tissue Velocity M-mode (TVM)
V30149	Auto EF
V30210	PWV
V30211	Stress Echo
V30291	VINNO Cardiac Quantification
V30356	Strain Imaging
V30357	VAid Breast
V30363	VReport
V30496	Live IMT
V30497	VAim for OB
V30498	VAim for HIP
V30499	VAim for Follicle
V30500	VAim for Pelvic
V30501	VAim for LEVA(3D)
V30531	Auto Flow Volume
V30040	Auto NT
V30503	Auto IT
V30058	Magic cut
V30060	Free view
V30177	Smart 3D Volume Calculation
V30178	Free 3D
V30213	3D auto follicle

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V30358	4D HQ Silhouette mode
V30494	VShear
V30504	Export 3D data for 3D printer
V30505	Auto Levator Ani
V30506	3D Smart Face
V30038	DICOM export and storage, printer, worklist
V30552	VNavIn 3D
V30617	VAid Thyroid
V30628	Light Lab
V30723	Color 3D
V30624	Multi Doppler
V30888	Live Track
V30883	VAid HRI
V30885	Auto En.
V30887	VAid carotid plaque
V30616	VAid Liver
Modules 2	
V30084	USB double button foot switch
V30023	USB Flash Drive
V30024	UP-X898MD BW printer
V30657	UP-D898MD printer
V30025	UP-D25MD color printer
V30518	extended probe hold

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V30513	G55 series keyboard waterproof kit(Minimum package quantity 10pcs,10pcs/Bag)
V30558	Wireless adapter
V30749	G55,R Series Keyboard Protective Film kit
V30776	Gel Warmer For R series
V30794	HDD(1T)
V30724	HDD (2T)
V30725	HDD (4T)
V30793	G55/R series HDD Kit
V30638	ECG for 86/60/R/55 series_IEC
V30637	ECG for 86/60/R/55 series_AHA
V30938	Circuit board supporting battery assembly (R series)
V30709	V9BAT
V30905	SSD (2T)
V30841	SSD (1T)
V30907	Physical keyboard waterproof kit
V30659	Physical keyboard (R/S series)
V30919	Bluetooth adapter
V30984	Dust bag
V40123	LED Monitor Ambient Light Sensing Adjustment Kit (R series)
V30763	Auto B-line
V30762	VAid IVC

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



<i>Probes</i>	
V20036	S2-9C
V20002	X2-6C
V20005	G4-9E
V20008	X4-12L
V20009	X6-16L
V20011	U5-15LE
V20052	G1-4P
V20025	G3-10P
V20053	BP4-9
V20063	F2-5C
V20049	X4-9E(Straight handle)
V20032	X4-9E(crank)
V20065	D2-6C
V20058	F4-12L
V20064	F4-9E
V20070	X3-10L
V20068	G3-9M
V20022	X10-23L
V20024	I7-18L
V20060	G4-12P
V20071	G1-3R

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V20023	X9-22L
V20076	S1-9C
V20082	G4-9EV
V20061	S1-6P
Biopsy guide	
V30141	NG-R005 Biopsy guide 16G/18G
V30030	NG-R006 Biopsy guide 16G
V30217	NG-R011 Biopsy guide 21G
V30362	NG-R013 Biopsy guide 14G
V30028	NG-R002 Biopsy guide 16G/18G/22G
V30118	NG-R001 Biopsy guide 16G/18G
V30142	NG-R009 Biopsy guide 16G/18G/22G/23G
V30119	NG-R004 Biopsy guide 16G/18G
V30522	NG-R018 Biopsy guide 16G
V30523	NG-R019 Biopsy guide 16G
V30430	Biopsy needle guide slot 14G (except for micro convex endocavity array)
V30650	Biopsy needle guide slot 22G (except for micro convex endocavity array)
V30651	Biopsy needle guide slot 23G (except for micro convex endocavity array)
V30654	NG-R024 Biopsy guide 16G/18G
V30769	NG-R026 Biopsy guide 17G

VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com



V30768	NG-R025 Biopsy guide 16G/18G
V30897	NG-N032 Disposable Biopsy guide 24Pcs/Bag 16G~18G
V30866	NG-R029 Biopsy guide 11G~23G
V30824	NG-R027 Biopsy guide 11G~23G



VINNO Technology (Suzhou) Co., Ltd.

5F, A Building, No.27 Xinfu Rd, Suzhou Industrial Park, 215123, China

Tel: +86 512 62873806

Fax: +86 512 62873801

Email: vinno@vinno.com

Website: www.vinno.com