



VINNO E30

Hersteller: VINNO

Art.Nr.: VI_E30

Produktbeschreibung

außer Handel

- 18.5" LED Monitor 16:9
- 10" Touchscreen
- 3 Schallkopfanschlüsse
- 3D imaging Auto optimization / Compare Pview / Tview
- Realtime 4D
- RF-based Zoom
- Tissue Doppler (TD)
- Tissue/pulse inversion harmonic
- Triplex 2D/Color/PW/CWD
- Vfusion
- Vspeckle
- Vtissue

Technische Daten

3D Darstellung	●	Akkubetrieb	—
Anzahl aktiver Sondenports	3	Anzahl USB Ports	4
Auto Nackenfaltenmessung	○	Automatische Kurvenvermessung	●
Automatische Livedarstellung	—	Autooptimierung	●
Bluetooth	○	Color Flow Modus	●
Compound Modus	●	CW Doppler	●
DIOCM mit Worklist	○	Duplexmodus	●
DVD-Laufwerk	●	Echtzeit 4D Darstellung	●
Elastographie	—	Erweiterter Rauschfilter	●
Farbgerät	●	Festplatte	●
FullScreen Bilddarstellung	●	Gewebespezifischer Filter	○
Harmonic Imaging	●	Kalk. Geburtshilfe OB	●
Kalk. Gyn	●	Kalk. Renal	●
Kalk. Uro	●	Kalkulationsprogramm Cardio	●
Kalkulationsprogramm Vaskular	●	Konsolengerät	●
Monitorgroße	18"	Netzwerkspeicherung	●
Panoramaview	○	Parameter nach Freeze verstellbar	●
Patientendatenbank	●	PDI	○
PW Doppler	●	Rauschfilter	●

Touchscreen	●	Tragbar	—
Trapezoidmodus	●	Triplex Modus	●
TVI	○	Videoprinterslot	●
Videoschnittstellen	VGA, S-Video,	Wlan	○
Zoomfunktion	●		

Im Lieferumfang enthalten



VINNO 4D Modul

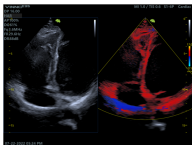


VINNO CW-Doppler (Art.Nr. VI_V30051)



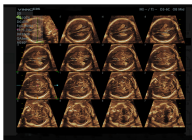
VINNO Smart 3D

3D Modul für alle Vinno Geräte



VINNO Tissue Doppler (TD) (Art.Nr. VI_TissueDoppler)

Gewebedoppler



VINNO Tomographic display (Mcut) (Art.Nr. VI_V30067)



VINNO Tview (Trapezoid-Modus) (Art.Nr. VI_Tview)

Trapezoidmodus

verfügbare Optionen

- ▶ **VINNO WIFI Kit (Art.Nr. VI_V30019)**
Wlan Verbindungs-Kit (nur werkseitig montierbar)

kompatible Produkte

- ▶ **VINNO D3-6C (Art.Nr. VI_V20003)**
3D/4D Convexsonde
- ▶ **VINNO D3-6CX (Art.Nr. VI_D3-6CX)**
3D/4D Convexsonde für G80 / M80
- ▶ **VINNO D4-9E (Art.Nr. VI_D4-9E)**
3D/4D Endokavitärsonde

- ▶ **VINNO F2-5C (Art.Nr. VI_F2-5C)**
Convexsonde
- ▶ **VINNO F4-12L (Art.Nr. VI_F4-12L)**
Linearsonde
- ▶ **VINNO F4-9E (Art.Nr. VI_F4-9E)**
Endokavitärsonde (IVT)
- ▶ **VINNO G1-4P (Art.Nr. VI_G1-4P)**
Phased Array Sonde
- ▶ **VINNO G2-5C (Art.Nr. VI_G2-5C)**
Convexsonde; außer Handel
- ▶ **VINNO G4-9E (Art.Nr. VI_G4-9E)**
Endokavitärsonde (IVT) für Transrektal oder Transvaginal
- ▶ **VINNO G4-9M (Art.Nr. VI_G4-9M)**
Microconvexsonde
- ▶ **VINNO U5-15LE (Art.Nr. VI_U5-15LE)**
Breitband hochfrequente Linearsonde
- ▶ **VINNO X4-12L (Art.Nr. VI_X4-12L)**
Linearsonde
- ▶ **VINNO X6-16L (Art.Nr. VI_X6-16L)**
hochfrequente Linearsonde
- ▶ **VINNO 4D Modul**
- ▶ **VINNO Auto EF (Art.Nr. VI_V30149)**
Analyse von 2D-Echoclips
- ▶ **VINNO Auto IMT (Art.Nr. VI_V30033)**
Automatische Intima Media Dickenmessung
- ▶ **VINNO Auto NT (Art.Nr. VI_V30040)**
Automatische Nackenfalten-Messung
- ▶ **VINNO CW-Doppler (Art.Nr. VI_V30051)**
- ▶ **VINNO Datenübertragung über Bluetooth und E-Mail (Art.Nr. VI_V30082)**
Übertragung von Bildern auf Android-Smartphones und senden der Bilder als Email.
- ▶ **VINNO DICOM 3.0 Export und Speicherung, Drucker und Worklist (Art.Nr. VI_V30038)**
- ▶ **VINNO Free view (Art.Nr. VI_V30060)**
- ▶ **VINNO Magic Cut (Art.Nr. VI_V30058)**
Schneideprogramm zur Nachbearbeitung von 3D/4D Bildern
- ▶ **VINNO Nadelführung erweitert (Art.Nr. VI_V30080)**
Verbesserung der Nadeldarstellung im Ultraschallbild bei einer Biopsie
- ▶ **VINNO Pview (Art.Nr. VI_V30031)**
Panorama Darstellung
- ▶ **VINNO Smart 3D**
3D Modul für alle Vinno Geräte
- ▶ **VINNO Tissue Doppler (TD) (Art.Nr. VI_TissueDoppler)**
Gewebedoppler
- ▶ **VINNO Tissue Velocity Imaging (TVI) (Art.Nr. VI_V30036)**
Tissue Velocity Imaging

- ▶ **VINNO Tomographic display (Mcut) (Art.Nr. VI_V30067)**
- ▶ **VINNO Tview (Trapezoid-Modus) (Art.Nr. VI_Tview)**
Trapezoidmodus
- ▶ **VINNO EKG-Modul für E30/35 G50 / M50 / G55 / M55 / G60 / 80 (Art.Nr. VI_V30120)**
EKG-Modul für E35 / G55 / G80
- ▶ **VINNO USB Fußschalter mit einer Taste (Art.Nr. VI_V30083)**
- ▶ **VINNO USB Fußschalter mit zwei Tasten (Art.Nr. VI_V30084)**
- ▶ **VINNO 2pin small fan (Art.Nr. VI_1000054)**
- ▶ **VINNO 3pin small fan (Art.Nr. VI_1000035)**
- ▶ **VINNO ACDC Kabel (Art.Nr. VI_3200049)**
- ▶ **VINNO ATX Board (Art.Nr. VI_1100122)**
- ▶ **VINNO Cable from DCDC to FS, KZJS board (Art.Nr. VI_3200048)**
- ▶ **VINNO Castor (Art.Nr. VI_3000288)**
- ▶ **VINNO DCDC board (Art.Nr. VI_1100010-1)**
- ▶ **VINNO DVD-RW driver (Art.Nr. VI_3200321)**
- ▶ **VINNO DVI connection board (Art.Nr. VI_1100019)**
- ▶ **VINNO E20-skylake CPU (Art.Nr. VI_1000315-1)**
- ▶ **VINNO E30 back cover (Art.Nr. VI_3000379)**
- ▶ **VINNO E30 front cover (Art.Nr. VI_1000122)**
- ▶ **VINNO E30 left cover (Art.Nr. VI_1000130)**
- ▶ **VINNO E30 right cover (Art.Nr. VI_1000131)**
- ▶ **VINNO E30ECD assembly (Art.Nr. VI_1000335)**
- ▶ **VINNO E35 cable assembly (Art.Nr. VI_3200222)**
- ▶ **VINNO E35 keyboard top cover (Art.Nr. VI_3000265)**
- ▶ **VINNO E35 left speaker assembly (Art.Nr. VI_1000091)**
- ▶ **VINNO E35 power board assembly (Art.Nr. VI_1000083)**
- ▶ **VINNO E35 right speaker assembly (Art.Nr. VI_1000092)**
- ▶ **VINNO FS-1 board (Art.Nr. VI_1100046-1)**
FS-1 board
- ▶ **VINNO Hard Disk (Art.Nr. VI_3200226)**
- ▶ **VINNO Kabel von DCDC auf TT (Art.Nr. VI_3200047)**
- ▶ **VINNO KZJS-1 board (Art.Nr. VI_1100045-3)**
- ▶ **VINNO Main board assembly (Art.Nr. VI_1000036)**
- ▶ **VINNO medical grade ACDC (320W) (Art.Nr. VI_3200100)**
- ▶ **VINNO monitor arm assembly (Art.Nr. VI_1000136)**
- ▶ **VINNO PCIE_4X cable X5-C (Art.Nr. VI_3200670)**
- ▶ **VINNO Pcle_1X connection cable (Art.Nr. VI_1000037)**
- ▶ **VINNO Pcle_8X connection cable (Art.Nr. VI_1000038)**
- ▶ **VINNO Probe board X5-C (Art.Nr. VI_1100104)**

- ▶ **VINNO small fan package (Art.Nr. VI_1000034)**
- ▶ **VINNO T-power board X5-C (Art.Nr. VI_1100080-1)**
- ▶ **VINNO T_Power_E20 (Art.Nr. VI_1100113)**
- ▶ **VINNO TT-2 board (Art.Nr. VI_1100042-1)**
- ▶ **VINNO TT2FS flexible board (Art.Nr. VI_1100004)**
- ▶ **VINNO USB Hub board (Art.Nr. VI_1100047)**
- ▶ **VINNO V30 touch panel assembly (Art.Nr. VI_1000127)**
- ▶ **VINNO VGA control board (Art.Nr. VI_3200715)**
- ▶ **VINNO X5 kexboard assembly (Art.Nr. VI_1000128)**
- ▶ **VINNO X5 keyboard top cover (Art.Nr. VI_3000369)**