Coronis Fusion 6MP DL (MDCC-6130)

6 MegaPixel wide-screen diagnostic color display system





























Coronis Fusion 6MP DL is an ingenious PACS display system designed to further enhance flexibility and productivity in diagnostic imaging.

Enhanced viewing comfort

Featuring the industry's first 30-inch color LCD that can be used as two seamless 3 MegaPixel heads or one wide-screen 6 MegaPixel display, Coronis Fusion 6MP DL offers you the freedom to organize your workspace just the way you want it. It allows you to read CT, MR, cath and echo cardiogram images, or any other combination, side by side on a single diagnostic screen.

A perfect view from every angle

Coronis Fusion 6MP DL features the latest, breakthrough In-Plane Switching (IPS-Pro) LCD technology. This technology brings the most advanced LCD viewing characteristics on the market, setting new standards for brightness and contrast, even from a wide viewing angle.

Coronis Fusion 6MP DL has 510(k) clearance from the US Food and Drug Administration and is available for commercial distribution worldwide.

The Coronis Fusion 6MP DL display system includes:

- · One or more 6 MegaPixel color flat panel displays
- · MediCal QAWeb software for automated calibration and Quality Assurance
- · A high-speed, high-performance display controller: check the compatibility matrix



Technical specifications

Active screen size (dlagonal) 772 mm (30.4") Active screen size (H x V) 654 x 409 mm (25.8 x 16.1") Aspect ratio (H:V) 16:10 antive 6MP (3280 x 2048) configurable to 2 x 3MP+ (1640 X 2048) configurable to 2 x 3MP (1536 X 2048) Pixel pitch 0.1995 mm Color imaging Yes Color support 30 bit Viewing angle (H, V) Uniform tuminance Technology (ULT) Yes Per Pixel Uniformity (PPU) No Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) Yes (2x) I-Guard Yes Maximum luminance BOO cd/m² Contrast ratio (dark reading room, typical) Response time (Tr + Tf) Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard Power consumption (nominal) Power save mode Ves Dimensions w/o stand (W x H x D) Dimensions w/o stand (W x H x D) Potrtait: NA Landscape: 731 x 580 -676 x 265 mm Potrtait: NA Landscape: 731 x 580 sover Recommended modalities Criffications UL 66601-1 2ND EDINO, CAN/CSA-C22.2 No. 601.1- MNO, URS SSM, DON, Pobles of Level B, Kirch (EV), Pobles of Holoson (NS), RoHS Certifications ON 14336(49), VCCI, PCC, CBU SSM, NOSSM, POSSM, POSSM	Screen technology	TFT AM Color LCD Dual Domain IPS-Pro
Active screen size (H x V)		
Aspect ratio (H:V)	` 3 /	
Native GMP (3280 x 2048) Configurable to 2 x 3MP (1540 X 2048)	` '	
configurable to 2 x 3MP+ (1640 X 2048) configurable to 2 x 3MP (1536 X 2048) Pixel pitch O.1995 mm Color imaging Yes Gray imaging Yes Color support 30 bit Viewing angle (H, V) Uniform Luminance Technology (ULT) Yes Per Pixel Uniformity (PPU) No Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) Yes (2x) I-Guard Yes Maximum luminance 800 cd/m² DICOM calibrated luminance (ULT off) Contrast ratio (dark reading room, typical) 1000:1 Response time (Tr + Tf) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard 2.0 Power consumption (nominal) Power save mode Yes Dimensions w/o stand (W x H x D) Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 580 -676 x 265 mm Dimensions w/o stand dw x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand VESA (100 mm) Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film Certifications UL 66001-1 TST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEc 600501-1 2001 EST EDITION, CR - 89/336/FEC, CE - 93/42/FEC, DEJMEN - EN - 6089254- 1998 + 684943-2001 + GB17625.1-2003, BSMI - CNS143849(S) + CC, ISC14336(94), VCCI, FCC class B, ICS-001 Level B, KETI (ex) Level B, BSMI, MDO class Ilb, FDA S10k, RoHS		
Color imaging Yes Gray imaging Yes Color support 30 bit Viewing angle (H, V) 178° Uniform Luminance Technology (ULT) Per Pixel Uniformity (PPU) No Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) F-Guard Yes DICOM calibrated luminance 800 cd/m² DICOM calibrated luminance (ULT off) Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard 2.0 Power consumption (nominal) 166W Power save mode Dimensions with stand (W x H x D) Dimensions wy o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 2.6.9 kg Mounting standard VESA (100 mm) Screen protection Recommended modalities CT, MR, US, DR, CR, NM, Film UL 660-1-1 TST EDITION, CAN/CSA-C22.2 No. 601.1- MyO, IEC 66050-1:2001 1ST EDITION, CAN/CSA-C22.2 No. 601.1- MyO, IEC 66050-1:2001 1ST EDITION, CAN-CSA-C22.2 No. 601.1- MyO, IEC 66050-1:2001 1ST EDITION, CE 89/336/EEC, CE - 93/42/EEC, DEMO - EN 660601-1 (CC 6B254- 1998 + 664943-2001 + 6B17625-1:2003, BSMI - CNS13438(95) + CNS14338(95) + CN	Resolution	configurable to 2 x 3MP+ (1640 X 2048)
Gray imaging Color support 30 bit Viewing angle (H, V) 178° Uniform Luminance Technology (ULT) Per Pixel Uniformity (PPU) No Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) 1-Guard Yes Maximum luminance 800 cd/m² DICOM calibrated luminance (ULT off) Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals UV-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard 2.0 Power consumption (nominal) 166W Power save mode Ves Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand Mounting standard 2.6 ys Mounting standard VESA (100 mm) Screen protection Recommended modalities Crtifications UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- Myo, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 15 ED:190N, CE - 89/336/EEC, CE - 93/42/EEC, DEMNO - 180 60601-1 (CC - 689254-1998 + 684943-2001 + 6817625-1-2003, BSMI - CN:193348/EQ) + VCC, IEC 60859-1-12001 Livel B, KETI (eK) Level B, BSMI, MDD class lib, FDA 510k, RoHS	Pixel pitch	0.1995 mm
Color support Viewing angle (H, V) Uniform Luminance Technology (ULT) Yes Per Pixel Uniformity (PPU) No Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) Yes Backlight Output Stabilization (BLOS) Yes Color adibrated luminance No calibrated luminance (ULT off) Soo cd/m² Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard 2.0 Power consumption (nominal) 166W Power save mode Yes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Recommended modalities CT, MR, US, DR, CR, NM, Film Location (Color) Location (C	Color imaging	Yes
Viewing angle (H, V) Uniform Luminance Technology (ULT) Per Pixel Uniformity (PPU) No Ambient Light Compensation (ALC) Pes Backlight Output Stabilization (BLOS) I-Guard Yes Maximum luminance 800 cd/m² DICOM calibrated luminance (ULT off) 500 cd/m² Contrast ratio (dark reading room, typical) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard 2.0 Power consumption (nominal) 166W Power save mode Yes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand VESA (100 mm) Screen protection Recommended modalities Crt, MR, US, DR, CR, NM, Film Certifications UL 60601-1 2ND ED-1988 + A1:1991 + A2:1995, IEC 60950-1:22001 1ST EDITION, CE - 89/336/EEC, CE CE - 93/4/EEC, DEMAC, CIANS INS, FIDA 510k, RoHS	Gray imaging	Yes
Uniform Luminance Technology (ULT) Per Pixel Uniformity (PPU) No Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) Yes (2x) H-Guard Yes Maximum luminance 800 cd/m² DICOM calibrated luminance (ULT off) 500 cd/m² Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals DI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard 2.0 Power consumption (nominal) 166W Power save mode Yes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1-M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/4/EEC, DEMO - EN 60601-1, CCC - 6B9:254-1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCC, ICC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, RoHS	Color support	30 bit
Per Pixel Uniformity (PPU) Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) Yes (2x) I-Guard Yes Maximum luminance B00 cd/m² DICOM calibrated luminance (ULT off) 500 cd/m² Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream 2.0 Power consumption (nominal) 166W Power save mode Yes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60950-1:2201 1ST EDITION, CE - 89/336/EEC, (E - 93/42/EEC, DETMICO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2201 + GB17625.1-2203, JSM1 - (KNS14336/95) + (KNS143336/95) + (KNS143336/95) + (KNS143336/95) + (KNS143336/95) + (KNS143336	Viewing angle (H, V)	178°
Ambient Light Compensation (ALC) Backlight Output Stabilization (BLOS) I-Guard Yes Maximum luminance BOC cd/m² DICOM calibrated luminance (ULT off) 500 cd/m² Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream 2.0 Power consumption (nominal) 166W Power save mode Ves Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand VESA (100 mm) Screen protection Recommended modalities CT, MR, US, DR, CR, NM, Film UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, (EC - 93/42/EEC, DETMICO - EN OSCO1-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003, BSM1 - (CNS14336/94), CCL, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, RoHS	Uniform Luminance Technology (ULT)	Yes
Backlight Output Stabilization (BLOS) I-Guard Yes Maximum luminance BOC cd/m² Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream USB standard Power consumption (nominal) 166W Power save mode Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 2.6.9 kg Mounting standard VESA (100 mm) Screen protection Recommended modalities CT, MR, US, DR, CR, NM, Film UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS14388(95) + CKS114336(94), CCC, FCC dess B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, ROHS	Per Pixel Uniformity (PPU)	No
Yes Maximum luminance 800 cd/m²	Ambient Light Compensation (ALC)	Yes
Maximum luminance DICOM calibrated luminance (ULT off) 500 cd/m² Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms Video input signals DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream 2.0 Power consumption (nominal) 166W Power save mode Yes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film UL 66601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60950-1:2001 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625-1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class lib, FDA 510k, ROHS	Backlight Output Stabilization (BLOS)	Yes (2x)
DICOM calibrated luminance (ULT off) Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream 2.0 Power consumption (nominal) Power save mode Tyes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 2.9 Portrait: NA Consumption (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand Consumption (Nominal) Protective, non-reflective glass cover Recommended modalities Consumption (Consumption)	I-Guard	Yes
DICOM calibrated luminance (ULT off) Contrast ratio (dark reading room, typical) Response time (Tr + Tf) 18 ms DVI-D Dual Link (2x) USB ports 1 upstream (endpoint), 3 downstream 2.0 Power consumption (nominal) Power save mode Tyes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580-676 x 265 mm Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 2.9 Portrait: NA Consumption (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand Consumption (Nominal) Protective, non-reflective glass cover Recommended modalities Consumption (Consumption)	Maximum luminance	800 cd/m ²
Contrast ratio (dark reading room, typical) Response time (Tr + Tf) Video input signals DVI-D Dual Link (2x) 1 upstream (endpoint), 3 downstream 2.0 Power consumption (nominal) Power save mode Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Recommended modalities CT, MR, US, DR, CR, NM, Film UL 60601-1 12N D ED:1988 + A1:1991 + A2:1995, IBC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - 689254-1998 + GB4943-2001 + BG17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class llb, FDA 510k, RoHS	DICOM calibrated luminance (ULT off)	
Video input signalsDVI-D Dual Link (2x)USB ports1 upstream (endpoint), 3 downstreamUSB standard2.0Power consumption (nominal)166WPower save modeYesDimensions with stand (W x H x D)Portrait: NA Landscape: 731 x 580~676 x 265 mmDimensions w/o stand (W x H x D)Portrait: NA Landscape: 731 x 485 x 141 mmNet weight with stand26.9 kgMounting standardVESA (100 mm)Screen protectionProtective, non-reflective glass coverRecommended modalitiesCT, MR, US, DR, CR, NM, FilmCertificationsUL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 66601-1, CCC - GB9254- 1998 + GB4943:-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, RoHS	Contrast ratio (dark reading room, typical)	1000:1
Video input signalsDVI-D Dual Link (2x)USB ports1 upstream (endpoint), 3 downstreamUSB standard2.0Power consumption (nominal)166WPower save modeYesDimensions with stand (W x H x D)Portrait: NA Landscape: 731 x 580~676 x 265 mmDimensions w/o stand (W x H x D)Portrait: NA Landscape: 731 x 485 x 141 mmNet weight with stand26.9 kgMounting standardVESA (100 mm)Screen protectionProtective, non-reflective glass coverRecommended modalitiesCT, MR, US, DR, CR, NM, FilmCertificationsUL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 66601-1, CCC - GB9254- 1998 + GB4943:-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, RoHS	Response time (Tr + Tf)	18 ms
USB ports 1 upstream (endpoint), 3 downstream 2.0 Power consumption (nominal) 166W Power save mode Ves Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1-M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254-1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, ROHS	• , ,	DVI-D Dual Link (2x)
USB standard 2.0 Power consumption (nominal) 166W Power save mode Yes Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Dimensions w/o stand (W x H x D) Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1-M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254-1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, RoHS		1 upstream (endpoint), 3 downstream
Power save mode Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover CT, MR, US, DR, CR, NM, Film Certifications UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class IIb, FDA 510k, R0HS	•	
Power save mode Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover CT, MR, US, DR, CR, NM, Film Certifications UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class IIb, FDA 510k, R0HS		
Dimensions with stand (W x H x D) Portrait: NA Landscape: 731 x 580~676 x 265 mm Portrait: NA Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover CT, MR, US, DR, CR, NM, Film UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class IIb, FDA 510k, ROHS		Yes
Landscape: 731 x 485 x 141 mm Net weight with stand 26.9 kg		Portrait: NA
Mounting standard VESA (100 mm) Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film Certifications UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1-M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254-1998 + GB4943-2001 + GB17625.1-2003, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, ROHS	Dimensions w/o stand (W x H x D)	
Screen protection Protective, non-reflective glass cover Recommended modalities CT, MR, US, DR, CR, NM, Film Certifications UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1-M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254-1998 + GB4943-2001 + GB17625.1-2003,, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class Ilb, FDA 510k, RoHS	Net weight with stand	26.9 kg
Recommended modalities CT, MR, US, DR, CR, NM, Film Certifications UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1-M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254-1998 + GB4943-2001 + GB17625.1-2003,, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class IIb, FDA 510k, RoHS	Mounting standard	VESA (100 mm)
UL 60601-1 1ST EDITION, CAN/CSA-C22.2 NO. 601.1- M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003,, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class IIb, FDA 510k, R0HS	Screen protection	Protective, non-reflective glass cover
M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003,, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B, ICES-001 Level B, KETI (eK) Level B, BSMI, MDD class IIb, FDA 510k, RoHS	Recommended modalities	CT, MR, US, DR, CR, NM, Film
Supplied accessories Getting Started Guide	Certifications	M90, IEC 60601-1 2ND ED:1988 + A1:1991 + A2:1995, IEC 60950-1:2001 1ST EDITION, CE - 89/336/EEC, CE - 93/42/EEC, DEMKO - EN 60601-1, CCC - GB9254- 1998 + GB4943-2001 + GB17625.1-2003,, BSMI - CNS13438(95) + CNS14336(94), VCCI, FCC class B,
Quick-Installation Sheet Video cables (2 x DVI Dual Link)	Supplied accessories	Video cables (2 x DVI Dual Link) Main cables (UK, European (CEBEC/KEMA), USA (UL/CSA; adaptor plug NEMA 5-15P), Chinese (CCC)) USB 2.0 cable
Optional accessories NA	Optional accessories	NA
QA software MediCal QAWeb	QA software	MediCal QAWeb



Varranty	5 years

