

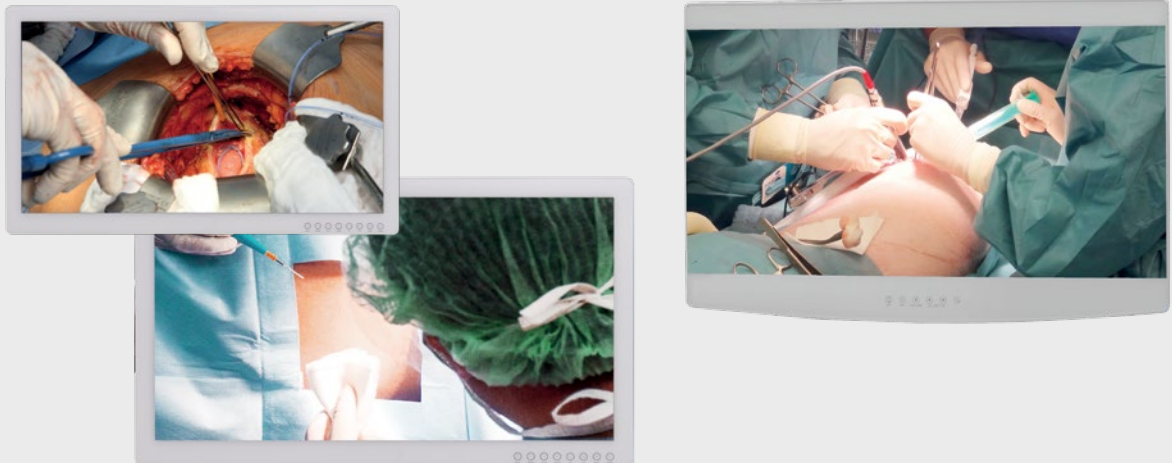


Our Monitor Systems – Maximum Flexibility

Monitors

Monitor suspension arms

Monitors

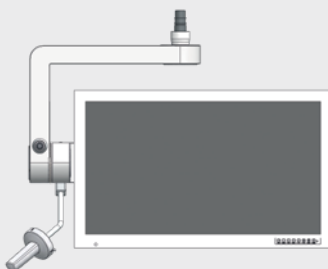


Monitors HD	24"	24"	24"	26"	26"	32"
Designation	24" TFT NDS Radiance 24 HB Single Fiber	24" TFT NDS Radiance 24 HB without Fiber	24" Monitor FSN FS-P2404D	26" TFT NDS Radiance G2 HB Single Fiber	26" Monitor FSN FS-P2604D	32" Monitor FSN FS-L3202D
Resolution	1920 x 1200	1920 x 1200	1920 x 1200	1920 x 1080	1920 x 1080	1920 x 1080
Aspect ratios	16:10	16:10	16:10	16:9	16:9	16:9
Input signal	DVI, Single Fiber, 3G-SDI, HD-YPbPr	DVI, 3G-SDI, HD-YPbPr	DVI, SD/HD/3G-SDI, YPbPr	DVI, Single Fiber, 3G-SDI, HD-YPbPr	DVI, SD/HD/3G-SDI, YPbPr	DVI, SD/HD/3G-SDI, YPbPr
Output signal	DVI, 3G-SDI, HD-YPbPr	DVI, 3G-SDI, HD-YPbPr	DVI, SD/HD/3G-SDI	DVI, 3G-SDI, HD-YPbPr	DVI, SD/HD/3G-SDI	DVI, 3G-SDI, HD-YPbPr
Screen size (in mm)	518 x 324	518 x 324	518 x 324	576 x 324	576 x 324	698 x 392
Brightness	300 cd/m ²	300 cd/m ²	400 cd/m ²	450 cd/m ²	500 cd/m ²	450 cd/m ²
Number of colors	no data	no data	1.07 billion	1.07 billion	1.07 billion	16.7 million
Screen surface	no data	no data	glare-free	no data	glare-free	glare-free

Monitors 4K	27"	27"	31"	32"
Designation	27" 4K Monitor FSN FM-A2701D	27" 4K Monitor FSN FM B2702DG	31" 4K Monitor Barco MDSC-8231 LED	32" 4K Monitor FSN M-E3203DG
Resolution	3840 x 2160	3840 x 2160	4096 x 2160	3840 x 2160
Aspect ratios	16:9	16:10	17:9	16:9
Input signal	HDMI, DP 1.2 DVI	HDMI, DP 1.2 DVI, SDI	DP 1.1, DP1.2, HDMI 2.0, DVI, 3G-SDI, optional: 12G-SDI	HDMI, DP 1.2 DVI, SDI
Output signal	DVI, DP 1.2	DVI, DP 1.2, SDI	DVI, 3G-SDI, optional: 12G-SDI	DVI, DP 1.2, SDI
Screen size (in mm)	596 x 335	596 x 335	698 x 368	708 x 398
Brightness	800 cd/m ²	800 cd/m ²	550 cd/m ²	700 cd/m ²
Number of colors	1.07 billion	1.07 billion	1.07 billion	1.07 billion
Screen surface	glare-free	glare-free	glare-free	glare-free

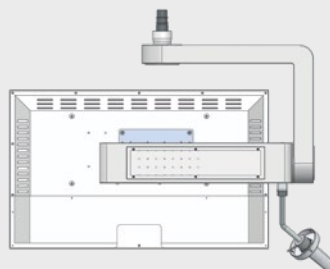
marView – Monitor suspension arms

For monitors up to a screen diagonal of 32 inches.



The marView monitor suspension arm can be adjusted to fit various sizes of monitors.

The swiveling action is very smooth due to its neutral center of gravity suspension.

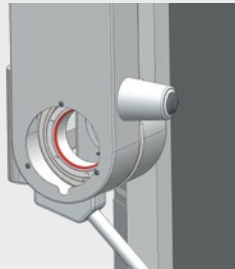


Our high-quality monitor bracket ensures that the displays are mounted securely and conveniently.

The monitors are mounted via the mechanical interface VESA 100 / 200.

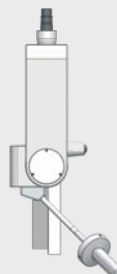
The adjustment force can be adjusted individually via the integrated friction brakes.

The large mounting frame allows the integration of power units and other modules.



The marView features wide cable ducts to accommodate cables with large cross-sections to be passed through. This allows the cables to be integrated inside the suspension.

The joints of the marView are ball bearing mounted, which ensures extremely smooth positioning of the suspension.



The marView can be operated sterile by means of a removable and sterilizable handle or a single-use handle.

Its unique design offers the ideal conditions for cleaning. It meets all hygienic requirements due to its smooth surfaces. In addition, the one-sided suspension allows attaching a sterile cover over the entire monitor.

The benefits at a glance

- Wide range of movement
- Large radius of action
- Extremely flexible positioning
- Easy panning

marView 26"

**Technical data marView 26"**

Available as single and duo version

Weight	7.2 kg	Cable passage at the transition from spring arm to monitor mount Apart from this information, please observe all other transitions Monitor adjustment Compatibility Conformity Video signal Protective conductor terminal Protection class	for AC 2000: up to max. 22 mm diameter
Possible load capacity (monitor)	up to 11 kg		for AC 3000: up to max. 24 mm diameter
Monitor mounting standards	VESA 75x75, VESA 100x100		for OndaSpace: up to max. 24 mm diameter
Monitor sizes	from 19 to 26 inches		
Cable routing	can be integrated in suspension system		
Axes of motion	1 x vertical, 1 x horizontal		via handle with sterilizable grip sleeve or handle for sterile single-use cover
Adaption option for spring arm	AC2000 and AC3000 (single) OndaSpace (duo)		compatible with marLED® light system
Limit stops / stops in all joints	yes, given in all joints		CE
Protection type	IP 40		customer-specific
Possible installation space for monitor SNT	approx. 400 x 100 x 50 mm		present
Monitor tilt angle	+125° and -185°, infinitely variable		I
Rotation angle of pivots (for spring arms)	1. pivot: approx. 330° 2. pivot: approx. 330°		Operating ambient conditions
		Temperature	-10 to +50°C
		Relative humidity	20 – 90%
		Min. atmospheric pressure	min. 620 to 1.060 hPa

marView 32"



Technical data marView 32" Only available as single version		
Weight	10 kg	
Possible load capacity (monitor)	up to 17 kg	
Monitor mounting standards	VESA 100 x 100, VESA 200 x 100	
Monitor sizes	from 21 to 32 inches	
Cable routing	can be integrated in suspension system	
Axes of motion	1 x vertical, 1 x horizontal	
Adaption option for spring arm	AC2000, AC3000 and OndaSpace	
Limit stops / stops in all joints	yes, given in all joints	
Protection type	IP 40	
Possible installation space for monitor SNT	approx. 400 x 100 x 50 mm	
Monitor tilt angle	+125° and -185°, infinitely variable	
Rotation angle of pivots (for spring arms)	1. pivot: approx. 330° 2. pivot: approx. 330°	
		Cable passage at the transition from spring arm to monitor mount
		for AC 2000: up to max. 22 mm diameter
		for AC 3000: up to max. 24 mm diameter
		for OndaSpace: up to max. 24 mm diameter
		Apart from this information, please observe all other transitions
		Monitor adjustment
		via handle with sterilizable grip sleeve or handle for sterile single-use cover
		Compatibility
		compatible with marLED® light system
		Conformity
		CE
		Video signal
		customer-specific
		Protective conductor terminal
		present
		Protection class
		I
Operating ambient conditions		
Temperature		-10 to +50°C
Relative humidity		20 – 90%
Min. atmospheric pressure		min. 620 to 1.060 hPa

TFT monitor bracket FS



Technical data TFT FS Available as single and duo version			
Weight	6 kg	Cable passage at the transition from spring arm to monitor mount	for AC 2000: up to max. 22 mm diameter
Possible load capacity (monitor)	up to 34 kg		for AC 3000: up to max. 24 mm diameter
Monitor mounting standards	VESA 75, VESA 100, VESA 200x100, VESA 300x100		for OndaSpace: up to max. 24 mm diameter
Monitor sizes	from 19 to 42 inches	Apart from this information, please observe all other transitions	
Cable routing	can be integrated in suspension system	Monitor adjustment	via handle with sterilizable grip sleeve or handle for sterile single-use cover
Axes of motion	1 x vertical	Compatibility	compatible with marLED® light system
Adaption option for spring arm	AC2000 and AC3000 (single) OndaSpace (single/duo)	Conformity	CE
Limit stops / stops in all joints	yes, given in all joints	Video signal	customer-specific
Protection type	IP 10	Protective conductor terminal	present
Possible installation space for monitor SNT	with adjustment plate: approx. 286 x 112 x 47 mm without adjustment plate: approx. 330 x 112 x 47 mm	Protection class	I
Monitor tilt angle	±30° in 4 x 15° steps	Operating ambient conditions	
Rotation angle of pivots (for spring arms)	1. pivot: approx. 330° 2. pivot: approx. 330°	Temperature	-10 to +50°C
		Relative humidity	20 – 90%
		Min. atmospheric pressure	min. 620 to 1.060 hPa

Compatibility of spring arm AC2000 / 3000 / OndaSpace

	AC2000						AC3000						Ondaspace		
	marView 26"	marView 32"	TFT FS	marView 26"	marView 32"	TFT FS	marView 26"	marView 32"	TFT FS	marView 26"	marView 32"	TFT FS	marView 26"	marView 32"	TFT FS
24" MONITOR FSN 16:10, 1920x1200 FS-P2404D	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
26" MONITOR FSN 16:9, 1920x1080 FS-P2604D															X X
32" MONITOR FSN 16:9, 1920x1080 FS-L3202D							X								X
24" TFT NDS RADIANCE 24 HD SINGLE FIBER	X			X X		X			X		X				X X
24" TFT NDS RADIANCE 24 HD WITHOUT FIBER		X		X X		X		X		X					X X
26" TFT NDS RADIANCE G2 HB SINGLE FIBER			X	X		X		X		X					X X
27" 4K MONITOR FSN FM-A2701D				X X X				X X X							X X X
27" 4K MONITOR FSN FM B2702DG				X X X				X X X							X X
32" 4K MONITOR FSN FM-E3203DG					X					X X					X
31" 4K BARCO MDSC-8231 LED					X					X X					X

KLS Martin Group

KLS Martin Australia Pty Ltd.

Sydney · Australia
Tel. +61 2 9439 5316
australia@klsmartin.com

KLS Martin do Brasil Ltda.

São Paulo · Brazil
Tel. +55 11 3554 2299
brazil@klsmartin.com

KLS Martin Medical (Shanghai) International Trading Co. Ltd.

Shanghai · China
Tel. +86 21 5820 6251
china@klsmartin.com

KLS Martin India Pvt Ltd.

Chennai · India
Tel. +91 44 66 442 300
india@klsmartin.com

Martin Italia S.r.l.

Milan · Italy
Tel. +39 039 605 67 31
italia@klsmartin.com

Nippon Martin K.K.

Tokyo · Japan
Tel. +81 3 3814 1431
nippon@klsmartin.com

KLS Martin SE Asia Sdn. Bhd.

Penang · Malaysia
Tel. +604 505 7838
malaysia@klsmartin.com

KLS Martin de México S.A. de C.V.

Mexico City · Mexico
Tel. +52 55 7572 0944
mexico@klsmartin.com

Martin Nederland/Marned B.V.

Huizen · The Netherlands
Tel. +31 35 523 45 38
infonl@klsmartin.com

Gebrüder Martin GmbH & Co. KG

Moscow · Russia
Tel. +7 499 792-76-19
russia@klsmartin.com

KLS Martin Taiwan Ltd.

Taipei 106 · Taiwan
Tel. +886 2 2325 3169
taiwan@klsmartin.com

Gebrüder Martin GmbH & Co. KG

Dubai · United Arab Emirates
Tel. +971 4 454 16 55
middleeast@klsmartin.com

KLS Martin UK Ltd.

Reading · United Kingdom
Tel. +44 1189 000 570
uk@klsmartin.com

KLS Martin LP

Jacksonville · Florida, USA
Tel. +1 904 641 77 46
usa@klsmartin.com

Gebrüder Martin GmbH & Co. KG

A company of the KLS Martin Group

KLS Martin Platz 1 · 78532 Tuttlingen · Germany
P.O. Box 60 · 78501 Tuttlingen · Germany
Tel. +49 7461 706-0 · Fax +49 7461 706-193
info@klsmartin.com · www.klsmartin.com