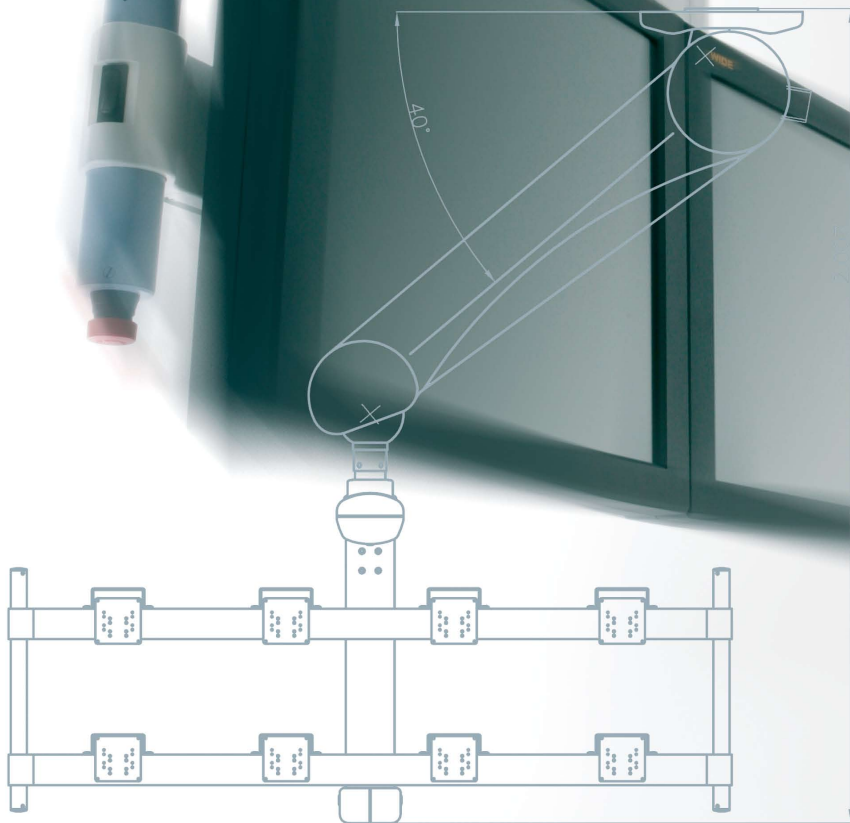


Smart systems for multifunctional use

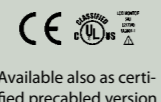

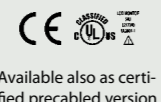

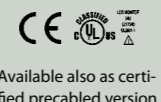

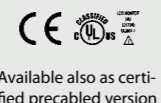

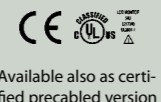

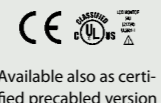
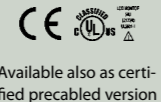

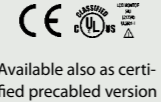
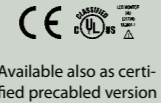
MONITOR SUSPENSION SYSTEMS – THE PACKAGE SOLUTION



MONITOR SUSPENSION SYSTEMS

Sleek, versatile and compact – for easy installation



System	Certification	1 monitor	2 monitors	3 monitors	4 monitors	6 monitors	8 monitors
 GD4020	 Available also as certified precabled version	<ul style="list-style-type: none"> Stationary For MAVIG track 335 < 18 kg / 40 lbs. External cabling only 					
 GD70	 Available also as certified precabled version	<ul style="list-style-type: none"> Stationary < 28 kg / 62 lbs. External cabling only 	<ul style="list-style-type: none"> Stationary < 28 kg / 62 lbs. External cabling only 				
 GD75	 Available also as certified precabled version	<ul style="list-style-type: none"> For MAVIG track 335 For MAVIG track 480 < 28 kg / 62 lbs. External cabling only 	<ul style="list-style-type: none"> For MAVIG track 335 For MAVIG track 480 < 28 kg / 62 lbs. External cabling only 				
 GD72	 Available also as certified precabled version	<ul style="list-style-type: none"> Stationary < 44 kg / 97 lbs. Fully internal cabling 	<ul style="list-style-type: none"> Stationary < 44 kg / 97 lbs. Fully internal cabling 	<ul style="list-style-type: none"> Stationary < 44 kg / 97 lbs. Fully internal cabling 			
 GD76	 Available also as certified precabled version	<ul style="list-style-type: none"> For MAVIG track 480 < 44 kg / 97 lbs. Fully internal cabling 	<ul style="list-style-type: none"> For MAVIG track 480 < 44 kg / 97 lbs. Fully internal cabling 	<ul style="list-style-type: none"> For MAVIG track 480 < 44 kg / 97 lbs. Fully internal cabling 			
 GD65	 Available also as certified precabled version	<ul style="list-style-type: none"> Stationary For MAVIG track 480 < 44 kg / 97 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 < 44 kg / 97 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 < 44 kg / 97 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 < 44 kg / 97 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 		
 GD60	 Available also as certified precabled version	<ul style="list-style-type: none"> Stationary For OEM tracks < 116 kg / 255 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For OEM tracks < 116 kg / 255 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For OEM tracks < 116 kg / 255 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For OEM tracks < 116 kg / 255 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For OEM tracks < 116 kg / 255 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For OEM tracks < 116 kg / 255 lbs. Fully internal cabling, Kardanic Joint for smooth and collision safe performance
 GD67	 Available also as certified precabled version	<ul style="list-style-type: none"> Stationary For MAVIG track 480 For OEM tracks < 116 kg / 255 lbs. Internal cabling, optionally with Kardanic joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 For OEM tracks < 116 kg / 255 lbs. Internal cabling, optionally with Kardanic joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 For OEM tracks < 116 kg / 255 lbs. Internal cabling, optionally with Kardanic joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 For OEM tracks < 116 kg / 255 lbs. Internal cabling, optionally with Kardanic joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 For OEM tracks < 116 kg / 255 lbs. Internal cabling, optionally with Kardanic joint for smooth and collision safe performance 	<ul style="list-style-type: none"> Stationary For MAVIG track 480 For OEM tracks < 116 kg / 255 lbs. Internal cabling, optionally with Kardanic joint for smooth and collision safe performance
MD70	 Available also as certified precabled version	<ul style="list-style-type: none"> For mobile cart < 27 kg / 60 lbs. Fully internal cabling 	<ul style="list-style-type: none"> For mobile cart < 27 kg / 60 lbs. Fully internal cabling 	<ul style="list-style-type: none"> For mobile cart < 27 kg / 60 lbs. Fully internal cabling 			

SMART SYSTEMS

Multifunctional monitor suspension systems for diagnostic and clinical applications

For many years, MAVIG has been the first choice among monitor suspension systems. The stable, high-quality systems are optimally designed for routine use in the hospital or the radiological practice. They offer maximum safety and high flexibility. All kinds of LCDs with VESA adapter can be mounted for seamless alignment.

MAVIG Life Cycle Testing ensures 100-per-cent quality of all products delivered. The products are furthermore UL and CE certified. MAVIG is also ISO EN 13485-2003 certified by TÜV Product Service.



THE VERSATILE MONITOR SUSPENSION SYSTEM



Our patented on-site rapid balance adjustment system, universal joint for easy, torque-free operation, fully integrated cabling and the rapid adjustment to different monitor sizes are only some of the many features provided. The system is designed for heavy load conditions – its weight capacity ranges up to 116 kg (255 lbs.).

Suspension

The universal joint suspension allows rapid movement of the system in case of emergency, eliminates torque effects and enhances system life.

GD60



THE SLEEK MONITOR SUSPENSION FOR VERY HIGH LOADS



Minimum space for several monitors – thanks to its sleek design with a motorized column, the GD67 fits in small spaces and still offers a great many extension variants.

Maximum capabilities

Up to eight monitors can be installed with ease. Combination with the MAVIG ceiling track system greatly enhances the radius of action. The motorized vertical column can be rotated through 330°. The integrated vertical balance adjustment simplifies extensions of different monitor sizes and weights, which can be installed gap-free.

GD67



THE POWERFUL MONITOR SUSPENSION WITH MAXIMUM MOBILITY



The GD65 combines the versatile MAVIG track system with the sophisticated MAVIG suspension for one to four monitors, designed for easy and smooth, torque-free operation. In case of collisions during routine use the GD65 discretely retracts – with no damage to the instruments or injuries to persons.

Assembly

The modular system allows the installation of additional monitors, infrared receivers, and other accessories. The patented track system is simple to install and offers a maximum of safety.

GD65



ECONOMIC SOLUTION FOR EXISTING TRACK SYSTEMS



The economically priced "DUAL" system provides a solution for existing MAVIG 335 track systems in the field. Due to its slim design and less weight, a GD75 can easily be slipped into pre-installed, smaller 335 tracks at any time, while the GD70 fits in stationary systems.

Maximum functionality

The system for two LCD monitors should be cabled externally only. Many functions of the "big" systems, like bended horizontal rail for perfect viewing angle, aligned LCD positioning, and handle bars are provided.

GD70/75



GREAT FLEXIBILITY FOR EXTENSION WITH ALL APPLICATIONS



The Portegra2 ceiling suspension system offers various patented safety features. The maximum load capacity of each mounting post is 18 kg (40 lbs.) net. The attractive plastic covering conceals hardware and blends with the surrounding equipment.

Patented ceiling anchor

Ceiling anchor provided with stationary systems prevents accidental disconnection of system in case of collision with other equipment.

GD4020



THE SMART MONITOR SUSPENSION SYSTEM



For a load of up to 44 kg (97 lbs.), a flexible spring arm with integrated cabling – normally, only considerably larger systems have these features. Thanks to its equipment, the GD72/76 is the economic alternative when only one, two or three monitors are required.

Ceiling track system

Thanks to the spring arm, the monitors can be easily positioned. The MAVIG ceiling track systems enable a larger positioning area: the patented track system is simple to install and offers a maximum of safety and performance.

GD72/76



THE MOBILE SOLUTIONS FOR LIMITED SPACE



Mobile systems in radiological rooms are always a safety hazard. On the basis of numerous statics calculations and optimal design, the MD70 offers a maximum of safety. The sleek look of the monitor cart permits unimpeded communication between the doctor and the medical assistant. The chassis is as small as possible and still dimensioned to be as stable as necessary. A cable roll-up on the column stand takes up excess cabling and eliminates the danger of unnecessary stumbling hazards.

MD70



MAVIG GmbH

Stahlgruberring 5
81829 Munich
Germany

P.O. Box 820362
81803 Munich
Germany

Phone

++49/89/42096-0

Fax

++49/89/42096-200

E-mail

info@mavig.com

MAVIG Representation in North America

Ti-Ba Enterprises, Inc.
25 Hytec Circle
Rochester, NY 14606
USA

Phone

585/247.1212

Fax

585/247.1395

E-mail

bill@ti-ba.com

www.mavig.com

© Copyright 2006
MAVIG GmbH, Munich, Germany

1106-MW / Printed in Germany

The logo for MAVIG, featuring the word "MAVIG" in a bold, sans-serif font. The letter "A" is stylized with a blue triangle pointing upwards, and the letter "V" is stylized with a blue triangle pointing downwards.