

# Measuring System for Gait and Stance Analysis

## FDM-T

### Specifications and Hardware User Manual



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# 1 Introduction

Dear Customers,

We are delighted that you have chosen a zebris product. Since 1987 zebris Medical GmbH has been developing and producing measuring systems for application in medicine, rehabilitation, diagnostics, sport and science, thereby satisfying high demands as regards technology, safety and functionality.

This User Manual provides essential information for the setup of the system and suggests basic principles for preparing the measuring procedure and data recording. Please read these operating instructions carefully before installing the system and using for the first time, and keep them in a safe place directly next to the measuring system. The operating instructions constitute an integral part of the measuring system and will help you to operate the system in accordance with the regulations.

Non-compliance with the safety requirements described in the operating instructions can lead to hazardous situations. zebris Medical GmbH does not assume any liability for injury to personnel or patients, nor damage to the device caused by improper use of the measuring system for gait and stance analysis.

All information about the measuring system within this user manual has been collected, compiled and checked with the greatest possible care. Nevertheless a user manual may remain subject to printing errors, faults and changes. If you notice any errors in this manual, or should you have any suggestions for the improvement, we would be very grateful for giving us notice any time.

In the interest of continuous product development and improvement it may be possible that after release of this user manual the hardware or software configuration has been changed slightly. Therefore some illustrations may deviate in details from the product delivered.

We wish you every success during your work using your zebris measuring system.

Yours faithfully, zebris Medical GmbH

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## 1.1 Manufacturer

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## 1.2 Layout of the user manual for the FDM-T System

The FDM-T measuring system consists of a treadmill, the force-distribution measuring sensors and the corresponding application software, including the PC. The sensors and treadmill can also be used completely independently of each other and have a separate power supply and CE mark.

The user manual for the FDM-T measuring system therefore consists of several sections:

1. FDM-T Specifications and Hardware User Manual
2. zebris FDM User Manual for the application software
3. Specifications and User Manual supplied by the treadmill manufacturer
4. User Manual and specifications of accessories like beamer or PC



NOTE

**Please also be sure to adhere to the user manuals supplied by manufacturers of the treadmill and the accessories when setting the system into operation, using it, maintaining it and transporting it.**

The section FDM-T specifications and Hardware User Manual mainly contains information regarding the specifications and operation of the FDM-T force-distribution measuring sensors and their safe operation in combination with the treadmill, as a measuring system. Instructions regarding the treadmill are restricted to the main safety and servicing measures.



WARNING

The exact adherence to the instructions in all sections of the operating Instructions for the measuring system is a precondition for its intended use.

## 1.3 Conventions and Symbols Used



The green markings in the margin of the User Manual denote new information about the product safety.



“**WARNING**” symbols indicate a potential hazard to the health and safety of the users and/or patients. The warnings describe the risks involved and those can be avoided.



“**NOTE**” symbols indicate a potential risk which could lead to damaging of the device. These NOTE symbols describe the risks involved and how those can be avoided.



The **CE mark** on the type plate confirms the conformity of the measuring system with the Directive 73/23/EEC and Directive 89/366/EEC (Low Voltage Directive and EMC Directive).



The **CE mark with reference number 0535** of notified body BSI (formerly EUROCAT) on the type plate confirms the conformity of the system with the Directive 93/42/EEC for Medical Devices.



Symbol for manufacturer and date of production.



Device of type BF according to DIN EN 60601-1



Symbol for the connection of the external power supply unit (DC voltage 15-20V with indicated polarity)



USB-Interface



The symbol indicates that in accordance with the Directive 2002/96/EEC (Waste Electronic and Electrical Equipment Directive) and national laws, a product must not be disposed of in the household waste, and that within Europe it has to be disposed of in a special way.



Carefully read the accompanying documentation, particularly all information concerning product safety



This symbol indicates a potential hazard that can cause a loss of eyesight. This warning indicates the type of hazard and how it can be avoided.

## 1.4 Intended Use

The FDM-T measuring system for stance and gait analysis is a PC-supported system for measuring force distribution. The intended use of the system stipulates that it is only permitted to use the software applications supplied by the manufacturer. The pressure distribution measuring system FDM-T is classified as a non-invasive, active diagnostic medical product of risk class I with measurement function which has been designed for temporary application.

With the FDM-T system, gait and roll-off analyses can be carried out easily and quickly, with force distributions being recorded dynamically and evaluated. The data acquisition is carried out by means of 2-dimensional arranged capacitive sensors while the patient is standing or walking several steps on the measuring device. In this way information can be gained about the forces loaded on the lower extremities while standing or walking.

Using the measurement result, statements can be made regarding the forces loaded to the foot, and its shape during gait or stance. Parameters can be determined such as changes in the length and width of the foot, the condition of the longitudinal and transverse arches, the course of the center of gravity, the function of the toes and joints, as well as a large number of other parameters for the roll-off patterns.

The systems can be applied to patients of all ages provided that the patients do not bear any contraindications such as open injuries or skin infections which could cause a risk to other persons using the system later. The patient must be cognitively able to follow the operator's instructions or otherwise has to be assisted by trained professionals.

The application and operation of the system may only be carried out by thoroughly trained qualified personnel such as clinical doctors, physiotherapists, orthopaedics with the abilities to evaluate the output data in medical aspects. The exact adherence to the Operating Instructions is a precondition for the indicated use of the device. The manufacturer assumes no liability for any injury to persons, damage to property, or loss of data due to improper use of the software, the device or its components.

All functions of the system are accessed via the graphic user interface of the system software which is installed on a PC. The measuring data is processed under real time conditions and the results will be displayed on a colour monitor. The captured can be evaluated either by replay with the viewer function or by means of an automatically generated report. Measurements and evaluations, including the preparatory work take a few minutes only and can be repeated at any time, as often as required without any hazard to the patient. The system is specified to be set up and run under normal environmental conditions, inside dry, closed rooms such as laboratories, clinic, surgeries or orthopaedic facilities.

If the FDM-T measuring system is used for diagnostic purposes, it is only permitted to implement it as an additional, diagnostic auxiliary. On no account may invasive surgery ever be carried out solely on the basis of the measuring results without further verification of the measuring data by additional methods.

## 1.5 Personal Safety, Warnings and Prohibitions



### Safety instructions

- All user manuals supplied by zebris and the manufacturer of treadmill and accessories are essential parts of the measuring system and should be accessible to all users at any time and stored in close proximity of the measuring system. Non-observance of the safety instructions can lead to hazardous situations and may cause serious injuries. Therefore, please be absolutely sure to carefully read all information on the installation, operation and hazards before using the system and adhere to this information exactly.
- In the case of non-observance of the safety instructions and warnings, forbidden use of, or changes made to the device, or inadequate or unauthorized maintenance, persons and the system could be exposed to the utmost danger and all liability claims for personal injury and damage to property shall terminate.
- The CE mark only applies the components and accessories listed in this User Manual.
- User/patient safety and compliance with the specified measuring accuracy are only guaranteed if no other than the expendable items and accessories approved/listed in this User Manual are used.
- Set all connection cables in a way that prevents patients, or persons taking part in the measuring procedure from trip over them. (If necessary anchor the cables with adhesive tape to the floor.). Defective power supply units, power cord and other cables must be replaced prior to further use of the system.
- Never insert any objects in the components of the measuring system.
- A highly precise speedometer is integrated within the FDM-T System. This device contains a laser of Class 2 ( $\lambda=650\text{nm}$ ,  $P>1\text{mW}$ ). It is strictly forbidden to remove all covers of the treadmill which are marked with the symbol shown left as long as the measuring platform is connected to mains supply (as long as the external power supply unit of the platform is plugged to mains supply). Caution: If other procedures than those described within this user manual are conducted, dangerous laser radiation can be released. Direct eye contact with the laser beam may lead to serious injuries of the eye.
- The safety, reliability and function of the device can only be guaranteed if
  - a) the device is used in conformity with the user manuals.
  - b) the room for the installation conforms with the valid installation regulations
  - c) the device is connected to a socket with a protective earth conductor
- The measuring system is not protected against the penetration of fluids. If any fluids should penetrate the device disconnect it from mains supply immediately and contact your zebris dealer for further instructions.
- Should any malfunctions and/or defects be determined or suspected, it is mandatory for the device to be set out of operation immediately, marked as "Out Of Service" and prevented from being used by removing the mains cable. Neglecting this may cause severe or lethal injuries as well as irrevocable damages to the system. In any case, please immediately contact your sales partner or the zebris support.



## Safety instructions concerning the measuring function



- The measuring procedure on the treadmill must never be commenced without a thorough instruction of the patient by trained personal. No measurements may be taken without a supervisor.
- The measuring system must be checked at regular intervals to make sure it is functioning properly. More details on this can be found in the section, "Maintenance of the Device" in this User Manual.
- Do not set up the system near a source of heating or in direct sunlight in front of a window as a rise in temperature can lead to inaccurate measuring results.
- The application and operation of the system and also the evaluation of the measuring data and their interpretation may only be carried out by trained qualified personnel. The manufacturer assumes no liability for any injury to persons, damage to property, or loss of data due to improper use of the software, the device or its components.
- The patients' data and measuring data may only be copied, moved, or deleted using the data-base function provided by the zebris application programs. In the case of data being changed intentionally without using the database functions, the user alone bears the full risks involved.
- All measuring results or reports produced by the system have to be interpreted and verified in context with due consideration of further diagnostic methods and the clinical anamnesis of the patient by a qualified person. On no account may invasive measures or measures involving risk for the patient be carried out solely on the basis of the measuring results without further verification of the measuring data by additional methods.



## Safety instructions for the Treadmill



- The treadmill belonging to the FDM-T Measuring System is a very powerful device. For safe operation of the FDM-T System it is mandatory to adhere exactly to the safety regulations described in the following.
- Before using the treadmill, it is mandatory to read its user manual and all the information/notes it contains concerning safety.
- Do not place the treadmill on an unstable ground.
- Do not use the treadmill in the outdoors, in a damp environment, or where it could possibly be sprayed with any fluids. Any fluids penetrating the device could cause a fire, electric shock or other serious accidents.
- Directly behind the treadmill it is mandatory for a safety zone of 2m in length and 1m in width to be kept free, and ought to be padded (with a soft mat). No items may be left in this zone during operation (such as video camera, lighting equipment etc.).
- Dangerous drawing-in gaps are located at the rear end of the running belt and along its sides and (if available) on the elevating mechanism. Do not wear any loose clothing that could get caught up in the rollers. Make absolutely sure that if a person trips over, their long hair, loose clothing, jewellery, etc., do not come into contact with the rear part of the treadmill belt (e.g. wear a hair net). Due to danger of stumbling, do not place any clothing or jewellery on or within close proximity of the treadmill.
- Never use the treadmill without the safety clip being fastened to your clothing and always be sure that the folding mechanism (if available) is properly locked during operation. (Please also be sure to read the safety instruction in the User Manual supplied by the treadmill manufacturer.)
- During operation, the Emergency STOP facilities must always be within easy reach for the user and the operating personnel.
- The patient should walk slowly to begin with. Then gradually speed can be increased after a few minutes, depending on patient's physical condition.
- Never jump onto the running belt and never jump off it whilst it is running. Never stop walking while the treadmill is running, never turn round or step sideward or backwards. Should movement patterns of this kind be necessary for your measurements, please make sure to use a type of treadmill with a safety bar, protection against falling and a 'fall stop' chest belt.
- Improper or excessive strain during testing or measuring can be injurious to health. Test persons with heart pacemakers must obtain an approval from their physical doctor before using the measuring system.
- Do not try to service the treadmill in any manner other than that described in this User Manual. By the removal of the protective covers it is possible that you could expose yourself to lethal high voltages or other hazards.
- Only operate the device using the stipulated mains voltage.
- Pull out the mains connector before you transport the treadmill.

## Prohibited Use



- Improper and/or prohibited use of the measuring system is impermissible and zebris warn explicitly against all prohibitions included in this section.
- The treadmill must not be operated by any person that has not undergone documented training by qualified personnel.
- We also point out that if any changes are made to this certified device or its accessories without the prior written consent of zebris, your legal right to operate the device will be void. If changes are made to the device without obtaining approval, the operator is obligated to carry out suitable investigations and tests in order to guarantee safe use.
- It is prohibited to install the treadmill within a cavity in order to reduce track access height. This way of installation might create a highly dangerous capture area at the rear shaft of the treadmill. The manufacturer expressly will undertake no liability for injuries to any person when the treadmill is operated under such condition!
- All applications using wheels are prohibited (cycling, wheelchair, inline skating or roll ski) as well as running shoes with spikes or studs. Besides their extremely high risk of injury, these can cause irreparable damage to the sensors.
- There should never be more than one person on the treadmill at a time once it is in operation.
- Children and animals are not allowed to use the treadmill without supervision and must be at a distance away from the device of at least 5m.
- Any manner of over-exerting the test persons is strictly prohibited. In cases of nausea and dizziness, the measuring is to be discontinued immediately and a doctor consulted.
- Any form of operation involving an increased hazard is strictly prohibited, e.g. sprinting, or also using test persons with a higher risk.
- The use of the measuring system under the influence of alcohol, drugs or narcotics is strictly prohibited.
- In the case of one or several of the contra-indications being applicable, we urgently recommend consulting a physical doctor or specialist before using the measuring system. Pregnancy, heart and/or arterial diseases, fresh wounds, e.g. after operations, artificial joints or prostheses, bone fractures, injury to intervertebral discs, or traumatic diseases of the spinal column, epilepsy, inflammations, acute migraine and any form of tumours caused by traumas.
- zebris measuring systems may not be operated in any other environmental conditions to those listed in the section, "Specifications", (e.g. in wet zones, moisture-prone areas, or in climatic, vacuum, hyperbaric or decompression chambers, etc.)
- The treadmill must not be used barefoot by patients who bear contraindications such as open injuries or skin infections at their feet which could cause a risk to other persons using the system afterwards.

## 1.6 System Components

In its basic configuration the measuring system consists of the following components:

- Treadmill with integrated sensor equipment for measuring the force distribution
- Safety clip for the Emergency Shut-Down
- Mains cable for connecting the treadmill
- External power supply unit for the FDM-T force plate
- USB cable (Type A-B, 3 m long)
- zebris application software zebris FDM
- Windows-compatible computer or notebook
- Silicone oil for lubricating the belt
- Cable guard with screws
- User Manual for FDM-T system, treadmill, zebris FDM software

## 1.7 Computer Requirements

If the FDM-T system is not delivered with a computer that includes pre-installed zebris FDM software, the user must then inquire whether the intended coupling guarantees the necessary safety for the test person, the operator and the surroundings by consulting the manufacturer, the authorized zebris sales partner or by asking a specialist.

The requirements for the PC are specified in the User Manual of the zebris FDM software.



WARNING

If the computer is not supplied with the measuring system, the manufacturer shall not be held liable for any damage or malfunctions that result from defective software installation or incompatible hardware. Should additional hardware be built into the computer or third party software be installed, the manufacturer shall not be liable for any malfunctions or damage occurring thereof.

The computer must carry CE mark and meet the provision of the standards DIN EN 60950 or DIN EN 60601-1.



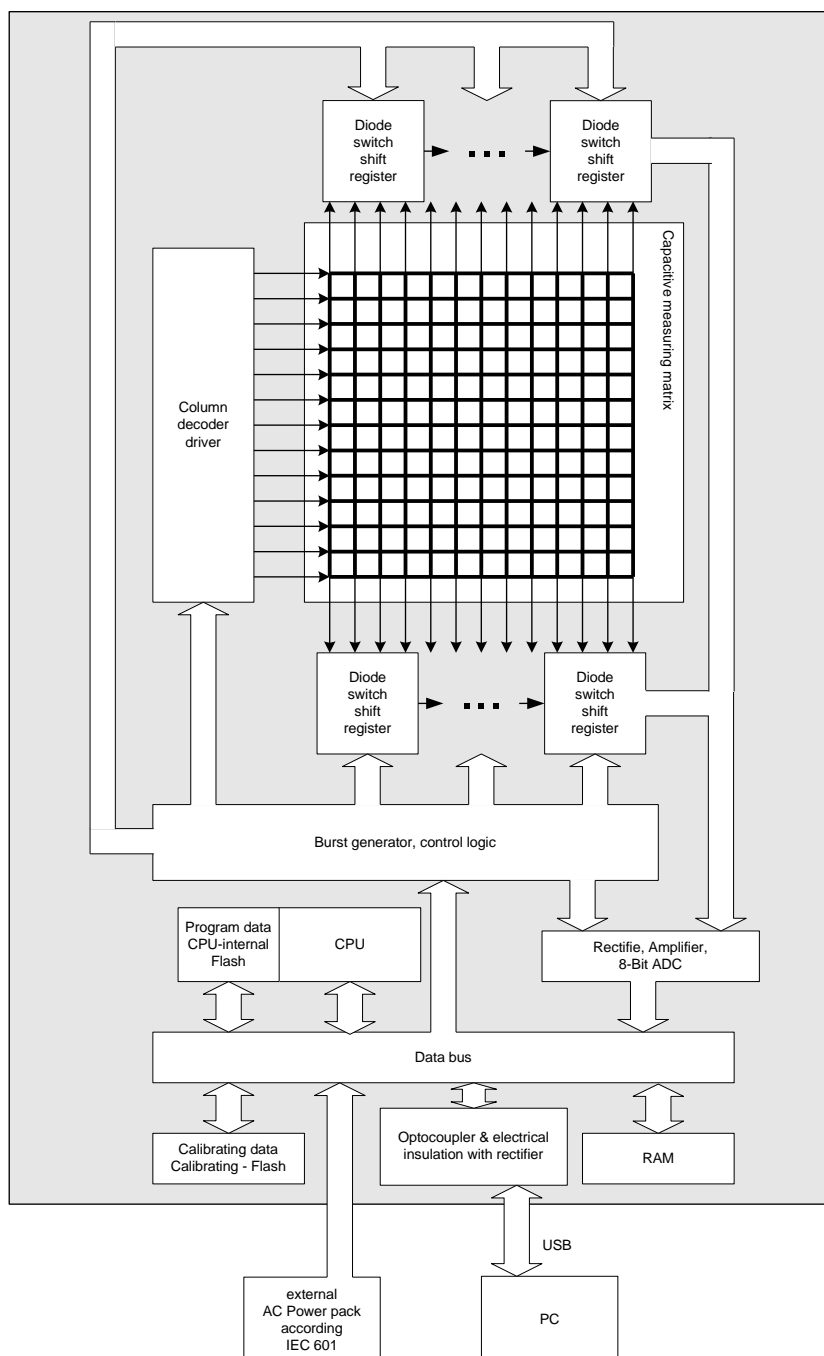
WARNING

The FDM-T Measuring System is not intended for operation in a network/data network. Connecting the system to a network/data network can cause unforeseen risks for the patient or third persons. If the database of the zebris FDMT software is to be installed in a network/data network, the operator is then obligated to determine, analyse, assess and overcome any risks in this connection. Of particular importance are aspects concerning data protection, virus security, updates of the operating system and regular backups. The risk considerations must also include any changes made to the network/data network, e.g. update/upgrade of devices and components that are connected to the network.

## 1.8 Measuring Principle

The system contains a measuring matrix consisting of capacitive force sensors that are arranged in columns and lines running closely next to each other. For determining the force distribution over the measuring matrix the capacity proportional to the force exerted is determined for each individual sensor. To do this, the drive logic generates a number of sinus burst signals equivalent to the number of columns via the column decoder, and transmits them to the respective measuring column. The analogue signal coupled into the shift register over the lines is proportional to the pressure-dependent capacity and is passed on for further processing to the control and signal-processing electronics and transmitted to the PC from there and shown on the display.

### Schematic circuit diagram of the measuring system



## 2 Technical Specifications

### 2.1 Environmental conditions

FDM-T Measuring Systems are suitable for application in dry interiors, such as those in hospitals, doctors' surgeries and laboratories. zebris electronic devices with mains connection must not be operated in wet areas, wet facilities (swimming pools or saunas) or in climatic chambers.

The measuring systems are not intended for operation in potentially explosive areas, in rooms used for medical purposes, or in an oxygen-enriched atmosphere. The devices must not be installed near e.g. motors or transformers with a high connected load, as electrical or magnetic interference fields can adulterate functions or even render them impossible. Proximity to power lines should also be avoided.

The measuring systems are intended for operation under the following climatic conditions:

Temperature range	10°C to 40°C
Relative humidity	30% to 70%

The devices are therefore to be protected against the effects of humidity. Ventilation slits on the treadmills must be kept free so as not to impede the air circulation.

### 2.2 Specification FDM-T Sensor

The sensors of the different FDM-T system only vary in size of the measuring area, the number of single sensors included in the sensor module and the supported sampling frequency. All other technical specifications are identical.

Interfaces	USB Synchronization input/output Video synchronization Infrared synchronization (optional)
Connectors	Interface box on the treadmill housing frame
Measuring principle	capacitive force measurement
Operating voltage	16-18V DC
Power consumption	maximum 60W (depending on the type)
Power supply via external power supply unit	100 - 240VAC / 50/60Hz
Accuracy of the calibrated measuring range	(1 – 120 N/cm <sup>2</sup> ) ±5% of maximum range
Mechanical cross talk	-25 dB
Pressure threshold	1 N/cm <sup>2</sup>

## 2.3 Technical specification of FDM-T measuring systems

<b>Type</b>	<b>FDM-TLR-3</b>
-------------	------------------



### Treadmill

### Maxxus T1

Speed	0.8 to 14km/h in 0.1km/h intervals
Running surface	123 x 44cm
Engine Power	1.47kW
Power Supply	230V AC, 50Hz
Protection class	I
Weight	75kg
Dimensions (L x W x H)	160 x 80 x 127cm / folded 35 x 80 x 160cm
Track access height	19cm
Elevation	none
Max. user weight	110kg
Colour	white, grey

<b>Measuring System</b>	<b>FDM-TLR-3</b>
-------------------------	------------------

REF-No.	<b>154.3133</b>
---------	-----------------

<b>Platform</b>	
-----------------	--

REF-No.	124.3056
Sensor Area / cm	94.8 x 40.6
Number of Sensors	112 x 48 / 5376
Resolution	1.4 Sensors /cm <sup>2</sup>
Sampling Frequency	100 Hz
Infrared Interface	optional IR-Box

**Treadmill****Daum electronic ergo run premium8**

Speed	0.2 to 24km/h in 0.1km/h intervals
Running surface	150 x 50cm
Engine Power	2.2kW
Power Supply	230V AC, 50Hz
Protection class	I
Weight	190kg
Dimensions (L x W x H)	200 x 92 x 150cm
Track access height	18cm
Elevation	-2 % – 15% in 0.5% intervals
Max. user weight	150kg
Colour	silver grey

Measuring System	FDM-TDSL	FDM-TDS	FDM-TDS Rehawalk
REF-No.	154.3111	154.3110	154.3219
Platform			
REF-No.	124.3047	124.3049	124.3249
Sensor Area / cm	94.8 x 40.6	108.4 x 47.4	111.8 x 49.5
Number of Sensors	112 x 48 / 5376	128 x 56 / 7168	88 x 39 / 3432
Resolution	1.4 Sensors /cm <sup>2</sup>	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>
Sampling Frequency	100 Hz	120 / 240 Hz	120 Hz
Infrared Interface	optional IR-Box	optional IR-Box	optional IR-Box

**Treadmill****Daum electronic ergo run medical8**

Speed	0.2 to 24km/h in 0.1km/h intervals
Running surface	150 x 50cm
Engine Power	2.2kW
Power Supply	230V AC, 50Hz
Protection class	I
Weight	190kg
Dimensions (L x W x H)	200 x 92 x 150cm
Track access height	18cm
Elevation	-2 % – 15% in 0.5% intervals
Max. user weight	150kg
Colour	silver grey

**Measuring System****FDM-TDM****FDM-TDM  
Rehawalk**

REF-No.	<b>154.3120</b>	<b>154.3220</b>
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**Platform**

REF-No.	124.3049	124.3249
Sensor Area / cm	108.4 x 47.4	111.8 x 49.5
Number of Sensors	128 x 56 / 7168	88 x 39 / 3432
Resolution	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>
Sampling Frequency	120 / 240 Hz	120 Hz
Infrared Interface	optional IR-Box	optional IR-Box



**Type****FDM-THM-x****Treadmill****h/p/cosmos mercury / mercury med**

Speed	0 to 22km/h in 0.1km/h intervals
Running surface	150 x 50cm
Engine Power	3.3kW
Power Supply	230V AC, 50Hz
Protection class	I
Weight	220kg
Dimensions (L x W x H)	210 x 80 x 137cm
Track access height	18cm
Elevation	0 – 25% (-25% to + 25% with option of running direction reversal)
Max. user weight	200kg
Colour	grey aluminium RAL 9007

<b>Measuring System</b>	<b>FDM-THM-S</b>	<b>FDM-THM-S Rehawalk</b>	<b>FDM-THM-M</b>	<b>FDM-THM-M Rehawalk</b>
REF-No.	<b>154.3115</b>	<b>154.3215</b>	<b>154.3125</b>	<b>154.3425</b>

<b>Platform</b>				
REF-No.	124.3050	124.3250	124.3050	124.3250
Sensor Area / cm	108.4 x 47.4	111.8 x 49.5	108.4 x 47.4	111.8 x 49.5
Number of Sensors	128 x 56 / 7168	88 x 39 / 3432	128 x 56 / 7168	88 x 39 / 3432
Resolution	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>
Sampling Frequency	120 / 240 Hz	120 Hz	120 / 240 Hz	120 Hz
Infrared Interface	optional IR-Box	optional IR-Box	optional IR-Box	optional IR-Box

**Treadmill****h/p/cosmos locomotion med (mercury med Basis)**

Speed	0 to 10km/h in 0.1km/h intervals
Running surface	150 x 50cm
Engine Power	3.3kW
Power Supply	230V AC, 50Hz
Protection class	I
Weight	250kg
Dimensions (L x W x H)	210 x 80 x 137cm
Track access height	18cm
Elevation	-15% (-15% to + 15% with option of running direction reversal)
Max. user weight	200kg
Colour	grey aluminium RAL 9007

**Measuring System****FDM-THL-M****FDM-THL-M  
Rehawalk**

REF-No.	<b>154.3160</b>	<b>154.3260</b>
---------	-----------------	-----------------

**Platform**

REF-No.	124.3050	124.3250
Sensor Area / cm	108.4 x 47.4	111.8 x 49.5
Number of Sensors	128 x 56 / 7168	88 x 39 / 3432
Resolution	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>
Sampling Frequency	120 / 240 Hz	120 Hz
Infrared Interface	optional IR-Box	optional IR-Box

**Treadmill****h/p/cosmos quasar / quasar med**

Speed	0 to 25km/h in 0.1km/h intervals
Running surface	170 x 65cm
Engine Power	3.3kW
Power Supply	230V AC, 50Hz
Protection class	I
Weight	430kg
Dimensions (L x W x H)	210 x 105 x 137cm
Track access height	23cm
Elevation	0 – 28% (-28% to + 28% with option of running direction reversal)
Max. user weight	200kg
Colour	grey aluminium RAL 9007

Measuring System	FDM-THQ-S	FDM-THQ-S Rehawalk	FDM-THQ-M	FDM-THQ-M Rehawalk
REF-No.	154.3140	154.3240	154.3141	154.3241

Platform	FDM-THQ-S	FDM-THQ-S Rehawalk	FDM-THQ-M	FDM-THQ-M Rehawalk
REF-No.	124.3052	124.3252	124.3052	124.3252
Sensor Area / cm	135.5 x 54.1	132.1 x 55.9	135.5 x 54.1	132.1 x 55.9
Number of Sensors	64 x 160 / 10240	44 x 104 / 4576	64 x 160 / 10240	44 x 104 / 4576
Resolution	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>
Sampling Frequency	120 / 300 Hz	120 Hz	120 / 300 Hz	120 Hz
Infrared Interface	optional IR-Box	optional IR-Box	optional IR-Box	optional IR-Box

**Type****FDM-THP-x****Treadmill****h/p/cosmos pulsar med**

Speed	0 to 40km/h in 0.1km/h intervals
Running surface	190 x 65cm
Engine Power	3.3kW
Power Supply	230V AC, 50Hz
Protection class	I
Weight	460kg
Dimensions (L x W x H)	250 x 105 x 140cm
Track access height	23cm
Elevation	-25% to + 25%
Max. user weight	200kg
Colour	grey aluminium RAL 9007

**Measuring System****FDM-THP-M**REF-No. **154.3150****Platform**

REF-No.	124.3059
Sensor Area / cm	155 x 54.1
Number of Sensors	176 x 64 / 11264
Resolution	1.4 Sensors /cm <sup>2</sup>
Sampling Frequency	100 / 200 / 300 Hz
Infrared Interface	optional IR-Box

**Treadmill****Force Link C-Mill 1.6****Force Link C-Mill 1.8**

Speed	0.1 - 12 km/h in 0.1km/h intervals	0.1 - 12 km/h in 0.1km/h intervals
Running surface	158 x 60cm	178 x 70cm
Engine Power	1.8kW	1.8kW
Power Supply	230V AC, 50/60Hz	230V AC, 50/60Hz
Protection class	I	I
Weight	200kg	250kg
Dimensions (L x W x H)	210 x 90 x 13cm	250 x 105 x 140cm
Track access height	18cm	18cm
Elevation	0 – 15% (optional)	0 – 15% (optional)
Max. user weight	135kg	135kg
Colour	grey	grey

<b>Measuring System</b>	<b>FDM-TF1.6</b>	<b>FDM-TF1.6 Rehawalk</b>	<b>FDM-TF1.8</b>	<b>FDM-TF1.8 Rehawalk</b>
REF-No.	<b>154.3171</b>	<b>154.3271</b>	<b>154.3170</b>	<b>154.3270</b>

**Platform**

REF-No.	124.3071	124.3271	124.3070	124.3270
Sensor Area / cm	108.4 x 47.4	111.8 x 49.5	135.5 x 54.1	132.1 x 55.9
Number of Sensors	7168	3432	10240	4576
Resolution	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>	1.4 Sensors /cm <sup>2</sup>	0.6 Sensors /cm <sup>2</sup>
Sampling Frequency	120 Hz	100 Hz	120 Hz	100 Hz
Infrared Interface	optional IR-Box	optional IR-Box	optional IR-Box	optional IR-Box

## 3 Setup and Operation of the FDM-T System

### 3.1 Positioning of the measuring system



NOTE

For setup, installation and safety related instruction of the treadmill please refer to the user manual of the treadmill manufacturer.



WARNING

A safety zone of at least 2m in length and 1m in width must be kept free immediately behind the treadmill in case the person should stumble. No items may be left in this zone (video camera, etc.).




WARNING

It is strictly prohibited to install the treadmill within a cavity in order to reduce track access height. This way of installation might create a highly dangerous capture area at the rear shaft of the treadmill. The manufacturer expressly will undertake no liability for injuries to any person when the treadmill is operated under such condition!

- Preferably place a gym mat or other padding in the safety area behind the treadmill.
- The floor where the device is installed must be absolutely even and horizontal.
- The belt of the treadmill must be checked after installation, or if the treadmill is moved to another place, and adjusted if required. (please refer to user manual of the treadmill manufacturer for this purpose)
- Set up the measuring system such that the socket for the mains connection is easily accessible at all times and the device can be disconnected from the power supply.
- Once the treadmill has been installed securely and is horizontal leveled, it can be connected to a suitable mains socket and set into operation.

### 3.2 Connection of the measuring system to mains supply

For connecting the FDM-T sensor to the power supply, connect the power supply unit to the mains socket and the power socket on the interface box.



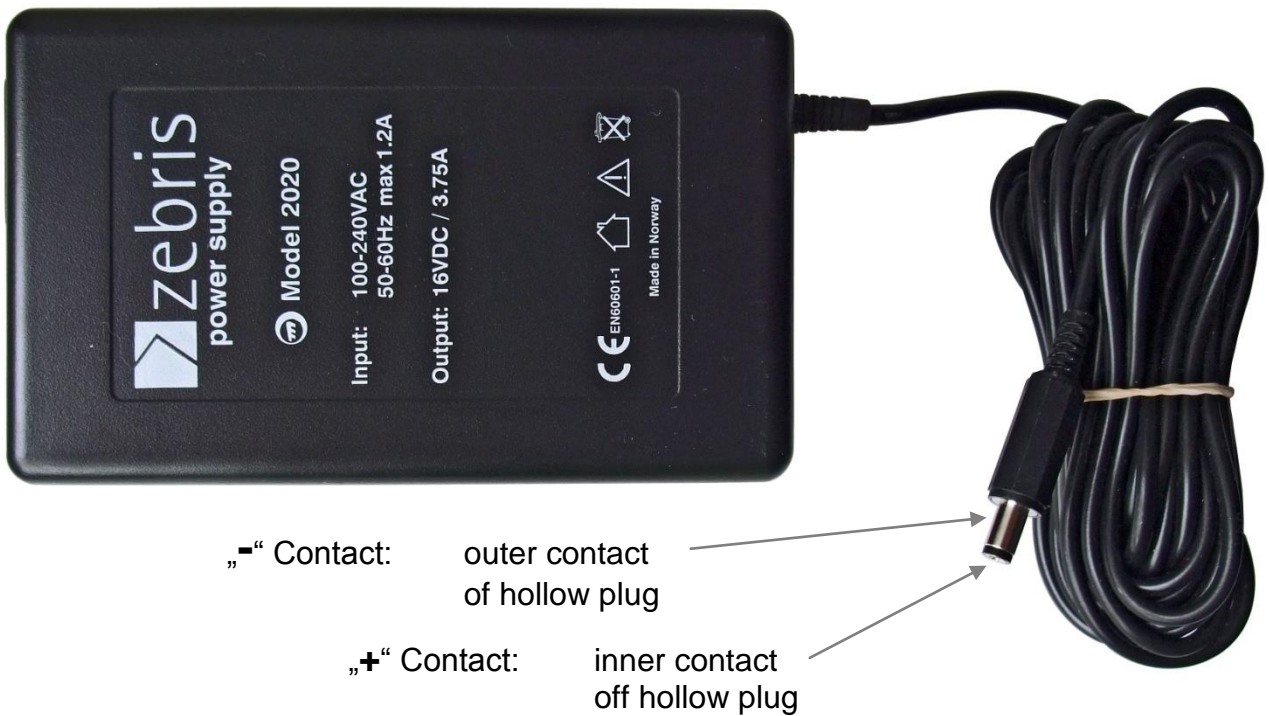
For operating the FDM-T sensor, exclusively use the power adapter approved by zebris, which is suitable for the power supply for all the FDM-T systems.

**WARNING**

REF.-No. 181.1515 / PS Treadmill V2


Input	Output	Cable	Length
100 - 240 V AC	16V DC	Mains lead	1.7 m
50 - 60 Hz	60 W	DC lead	5 m

#### Pin arrangement / polarity




„-“ Contact: outer contact of hollow plug

„+“ Contact: inner contact off hollow plug



Before connecting the measuring system to the power supply, compare the label specifications on the power supply unit and on the treadmill as regards the mains voltage and mains frequency, with the local characteristics. Connect only if they agree.

**NOTE**



Before connecting or using the measuring system, carry out a visual check of the power supply unit, power connection lead and socket, as well as the ground contacts. Damaged power supply units, leads or plug and socket devices are to be replaced immediately by an authorized person.

**WARNING**

For connecting the treadmill to the power supply, please additionally observe the respective instructions in the Operating Instructions given by the treadmill manufacturer.



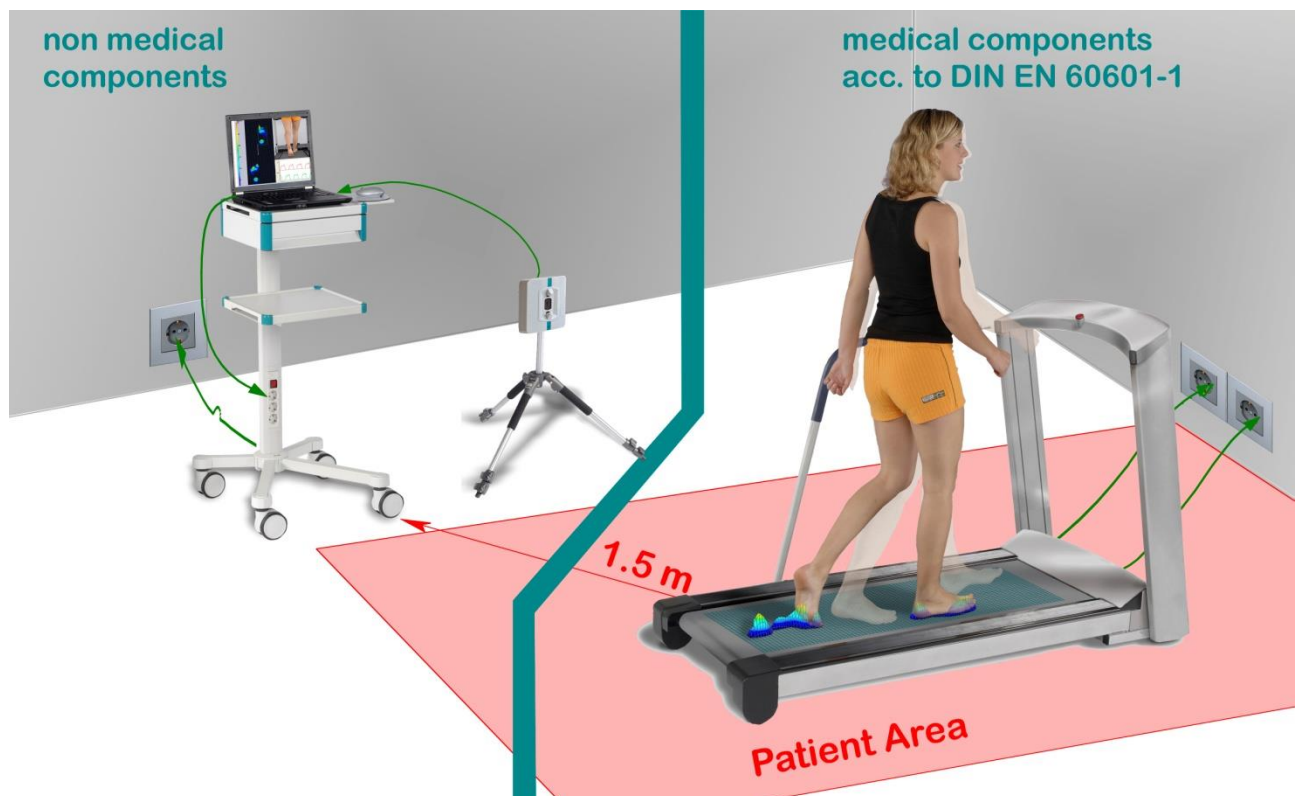
WARNING

The connection for the treadmill and FDM-T power supply unit must be plugged directly into the wall socket. It is not permissible to use extension cables and/or multiple sockets.



WARNING

For connecting the different system components to the mains supply it is absolutely essential to keep to the following illustration exactly, in order to avoid the patient coming into contact with any dangerous touch currents. For further information on this, please see Section 8.2 of this user manual. It is essential to observe the strict separation between the power supply of the system components that can be located within the vicinity of the patient (treadmill incl. platform) and those that must be located outside the patient's vicinity (PC, video camera, illumination).



WARNING

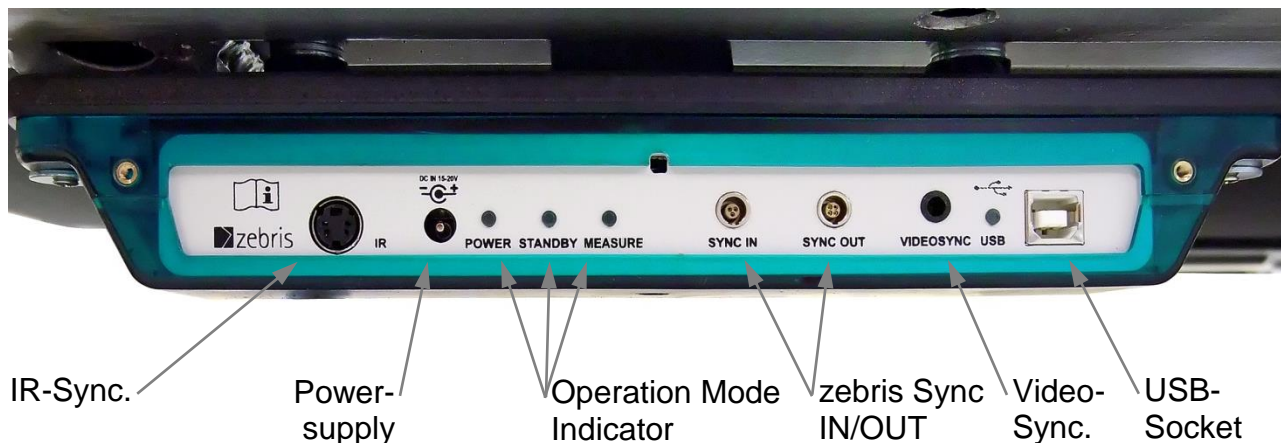
Set all connection cables in a way that prevents patients, or persons taking part in the measuring procedure from trip over them or damaging them mechanically. If necessary anchor the cables with adhesive tape to the floor or use protection covers.



### 3.3 Setup of the FDM-T measuring system

In order to set FDM-T platform into operation, the power supply unit, the USB-cable of type A-B as well as the installations CD with the zebris FDM application software will be required. All components are included within the shipment of the FDM-T system.

All the cable connections are carried out via the interface box which is located on the underneath of the treadmill frame on the back, on the right-hand.



In case the measuring system has been shipped without PC, please install the application software to your PC first. For assistance and details on the installation procedure please refer to the user manual of the zebris software.



NOTE

**Please be absolutely sure to you have the zebris software installed before connecting the FDM-T platform to the computer using the USB cable.**

When this step is skipped it may result in problems with the driver installation! The Windows operating system registers the location of the driver on the hard disk when the FDM-T platform and the PC are connected for the first time.

If at this time there is no compatible zebris software installed on the PC, the driver will subsequently not be able to be allocated and the initialization of the platform may fail.



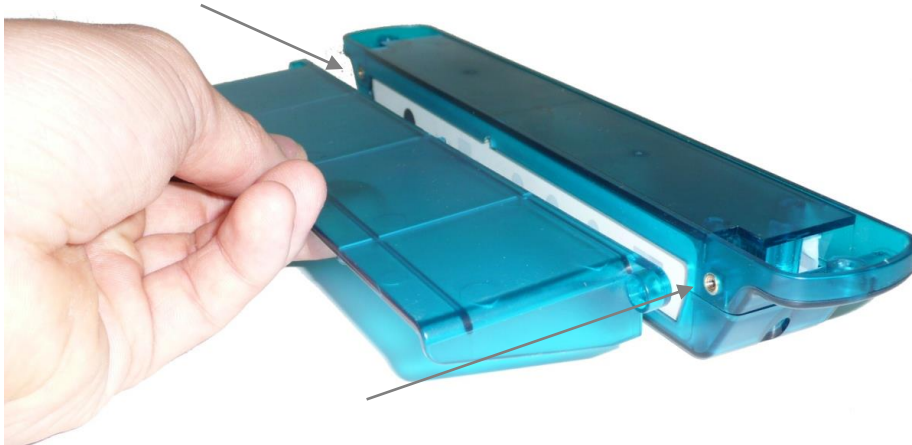
NOTE

Should problems with the hardware driver of the FDM-T platform occur then disconnect the USB cable from the PC and restart it. Now proceed with installing the zebris FDM software another time and reconnect the platform to USB when the installation procedure has been finalized.

Finally connect the interface box (USB socket) by means of the USB-cable to the PC. Your measuring system is now ready for use. A measurement is controlled exclusively using the WinFDM-T software. Please read the zebris FDM software user manual on this carefully.

### 3.4 Installation of the detachable cable guard

The detachable cable guard will be attached to the interface box by means of the screws (3 x 6mm) delivered with the measuring system as shown in the illustrations below.



### 3.5 How to switch the platform On/Off

The platform is switched on and off by software control as soon as the zebris FDM software on the PC is started or shut down.

If the device has been connected correctly, the green LED operation mode indicator illuminates on the interface box. For further details on preparation of a measurement please see the section "Recommendations for recording data".

### 3.6 LED indicators of the interface box

**POWER** The power LED will be illuminated as soon as the power supply unit is plugged to the interface box and connected to mains.

**STANDBY** Standby will be illuminated if the power supply unit is connected to mains, the USB socket is connected to the PC and the hardware driver of the platform is installed properly.

**MEASURE** The measure LED will be illuminated during the measurement.

**USB** This LED will be illuminated when the USB socket is connected to the PC and the hardware driver of the platform is installed properly.

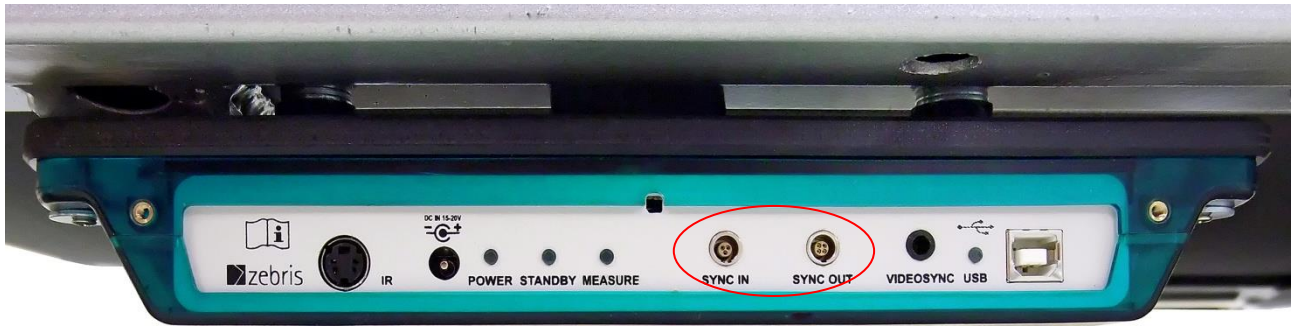
### 3.7 Setting the system out of operation

In order to set the system out of operation please close the zebris FDM software first, then exit the Windows operating system and shut down the PC. In the next step disconnect the power supply unit of the FDM sensor and the treadmill from mains supply.

### 3.8 zebris SYNC

The **zebris SYNC** is the standard solution for synchronization of the FDM-T system with third party measuring devices.

The **SYNC-IN** and **SYNC-OUT** sockets provide input and output for support of „sample by sample“ In- and Out synchronization. Both sockets provide galvanic protection between third party systems and FDM-T sensor.



WARNING

Patient's safety is guaranteed by means of galvanic separation according to the provisions of IEC 601-1 when a third party device is synchronized with the FDM-T system. This allows non-medical equipment to be synchronized with the FDM-T system as long as such devices are out of patients reach. Nevertheless the user is completely responsible for the safety of all third party devices used in combination with the FDM-T system.

The correct synchronisation of all measurement data has to be verified in case devices are connected to zebris SYNC which have not been manufactured by zebris Medical GmbH.

zebris does not accept any liability for correct function and reliability of the system if the clock signal of external devices does not comply with the signal specifications provided with in this user manual.



NOTE

The zebris FDM software does not support the SYNC-IN and SYNC-OUT sockets at time of release of this user manual (12/2012).

For synchronization of the FDM-T system with third party measuring devices zebris recommends to use the WinFDM-T software (Version 2.5.1 and later).

## Synchronization Input (SYNC-IN)

If a third party device is connected to the synchronization input SYNC-IN then depending on the setting of the configuration window from the application software the measurement will start/stop or “sample by sample” synchronized by a signal from the third party device.

Input is protected against faulty polarisation and pin 1 is set to +5V ("1") by an internal pull-up-resistor (2.7 kΩ). If this input is set to 0 V ("0") i.e. by a switch or break contact than the SYNC-IN is triggered.

### Electrical Specifications

Input Resistance (Pull-Up 5V)	2.7kΩ
V <sub>IH</sub> (High-Level Input Voltage)	≥ 2.0V
V <sub>IL</sub> (Low-Level Input Voltage)	≤ 0.8V
Required min. pulse time for triggering	1ms

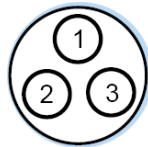
### Built in LEMO – Socket (Interface-Box)

Series „00“, 3-pin, Coding 30°

LEMO-Part-No.: EPA.00.303.NLN



View  
Socket, Front Side

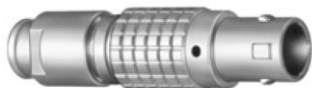


Socket Coding: 30°



### Respective Plug for SYNC-IN:

LEMO-Part-No.: FGA.00 303.CLADxxxx



View  
Plug, Solder Side



Plug Coding: 30°



#### Pin Assignment

Pin 1	Clk_IN
Pin 2	Activ_IN
Pin 3	GND

## Synchronization Output (SYNC-OUT)

If a third party device is connected to the synchronization output SYNC-OUT then depending on the setting of the configuration window of the application software, a FDM-T system-controlled, will trigger a synchronized measurement of the third party device either via start/stop or “sample by sample” mode

### Electrical Specifications

Output Resistance	100Ω
High-Level	≥ 2.0V
Low-Level	≤ 0.8V

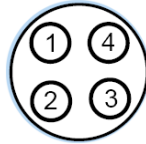
### Built in LEMO – Socket (Interface-Box)

Series „00“, 4-Pin, Coding 0°

LEMO-Part-No.: EPG.00.304.NLN



View  
Socket, Front Side



Socket Coding: 0°



### Respective Plug for SYNC-OUT

LEMO-Part-No.: FGG.00 304.CLADxxxx



View  
Plug, Solder Side



Plug Coding: 0°



#### Pin Assignment

Pin 1	+5V
Pin 2	GND
Pin 3	Activ_OUT
Pin 4	Clk_OUT

### 3.9 Recommendations for recording

There are a few things one should bear in mind for obtaining significant measuring results using the FDM-T system. The following points relate to the data recording of a person during gait and describe the ideal measuring situation.

#### Treadmill Analysis

Walking on the treadmill is unfamiliar to most people and needs some getting used to. It is therefore of advantage to familiarize the test person with this new type of externally controlled movement of the treadmill before recording any data.

#### Data Recording

Also observe the test person during the measurement. Only use data recordings where the foot does not extend beyond the sensor surface during roll-off.

#### Walking Speed

The walking speed during the measurement should correspond to the person's normal walking speed. It usually takes a few minutes for the test persons to be relaxed enough for finding their normal movement pattern again. It may well be that their speed increases during the measurement. This should be avoided by carefully making sure that the test person feels at ease before the measuring begins. During the data recording the speed should not fluctuate by more than 5%.

#### Posture

The test person should adopt a relaxed posture, with the arms swing in a natural way. Make sure that the test person looks straight ahead and not at the ground, the treadmill or the screen, as this can influence the force distribution.



WARNING

Persons who are unsteady on their feet should make sure to hold onto the handrail while walking on the treadmill in to avoid any danger of stumbling.



#### Weals

Studies have proven that the peak plantar pressure is increased by 30% through weals on the skin of a foot (P.R. Cavanagh, *The Foot* (1994) 4, 123-135). This information should be taken into account during the measuring procedure.

### 3.10 Spare Parts FDM-T System

REF-No.	Description	Illustrations
183.2035	<b>FDM-T Interface Box2</b> incl. fixation screws	
193.2035	<b>Cable protection cover</b> for mounting on the interface box incl. fixation screws	
181.1515	<b>PS Treadmill V2</b> Power supply unit 60W/16VDC for FDM-T sensors equiv. to EN 60601-1 & UL	
720.0001	<b>zebris FDM Software</b> for operation system Windows 7 32/64 Bit Download of Updates from zebris Service Center: <a href="http://www.zebris.de/english/extranet/">http://www.zebris.de/english/extranet/</a>	
800.0510	<b>USB cable A-B, 3 m long</b> Data connection between interface box and PC	
890.0510	<b>User Manual</b> Printing version is liable to be charged. Free download of PDF-Files from zebris Service Center: <a href="http://www.zebris.de/english/extranet/">http://www.zebris.de/english/extranet/</a>	

### 4 Accessories FDM-T Measuring System

REF-No.	Description	Illustrations
154.0190	<b>SYNCCam</b> Camera with USB-Cable, synchronization-cable, tripod, inclusive software extension	
2103.0320	<b>SYNCCam USB-Cable A-B</b> USB-Cable for HD-video signal with high quality plugs, EMC-shielding and ferrites length 5m	

183.0016	<p><b>Video Sync-Control Cable 7.0</b></p> <p>Length 7m, both sides phone jack 3,5mm with amplifier and control-LED for DV-camcorder</p>	
183.0040	<p><b>Video Sync-Control Cable 0.9</b></p> <p>Length 0.9m, both sides phone jack 3.5mm for direct connection of the SYNCLight to the zebris SYNCCam</p>	
183.0041	<p><b>Video Sync-Control Cable 2.5</b></p> <p>Length 2.5m, both sides phone jack 3.5mm, without amplifier for zebris SYNCCam</p>	
2103.0312	<p><b>Video Sync-Control Extension Cable</b></p> <p>Length 5m, phone jack &amp; socket 3.5mm</p>	
154.0110	<p><b>SYNCLight</b></p> <p>with 10 power LEDs, power supply unit, light intensity infinitely variable VIDEOSYNC, without tripod</p>	
3310.2220	<p><b>SYNCLight Power Supply Unit</b></p> <p>Mains adapter 40W / 24V DC</p>	
154.0120	<p><b>SYNCLight Plus</b></p> <p>with 10 power LEDs, power supply unit, light intensity infinitely variable VIDEO SYNC, PULSE SYNC, zebris SYNC up to 3 SYNCLight Plus can be combined into a lighting unit, without tripod.</p>	
3310.2210	<p><b>SYNCLight plus Power Supply Unit</b></p> <p>Mains adapter 110W / 24V DC, Supports up to 3 SYNC Light plus.</p>	
185.0011	<p><b>SYNCLight plus Adapter Cable</b></p> <p>for Master-Slave connection of up to 3 SYNCLight plus, length 1m</p>	



- 183.2021 **IRS-E Infrared Sync**  
Cable length 1m for synchronization with zebris DAB-Bluetooth (EMG)
- 155.1000 **Gait Training Type M**  
Module for gait training by visual stimulation on h/p/cosmos mercury.  
Contains video projector with clamp and software extension for zebris FDM.
- 155.1001 **Gait Training Type Q**  
Module for gait training by visual stimulation on h/p/cosmos quasar.  
Contains video projector with clamp and software extension for zebris FDM.
- 155.1002 **Gait Training Type L**  
Module for gait training by visual stimulation on h/p/cosmos locomotion.  
Contains video projector with clamp and software extension for zebris FDM.
- 155.1003 **Gait Training Type D**  
Module for gait training by visual stimulation on h/p/cosmos ergo\_run.  
Contains video projector with clamp and software extension for zebris FDM.
- 155.1004 **Gait Training Type F1.8**  
Module for gait training by visual stimulation on h/p/cosmos C-Mill 1.8.  
Contains video projector with clamp and software extension for zebris FDM.
- 155.1005 **Gait Training Type F1.6**  
Module for gait training by visual stimulation on h/p/cosmos C-Mill 1.6.  
Contains video projector with clamp and software extension for zebris FDM.
- 155.1006 **Gait Training Type P**  
Module for gait training by visual stimulation on h/p/cosmos pulsar.  
Contains video projector with clamp and software extension for zebris FDM.



## 4.1 Video-Module

The FDM-T system can capture data simultaneously with up to 2 video cameras like the **zebris SYNCCam** which is available as an accessory. Alternatively high quality DV-camcorders with an external microphone socket can be used for video capture.

In order to capture video data synchronized with force data the camera has to be connected to the galvanically isolated **VIDEOSYNC socket** located at the interface box.



The zebris **SYNCCam** uses its integrated synchronizations flash to synchronized video data and force data.

For connection of the SYNCCam the following synchronization cable is required:

REF-No. 183.0041 Video Sync-Control Cable 2.5  
Length 2.5m, without amplifier



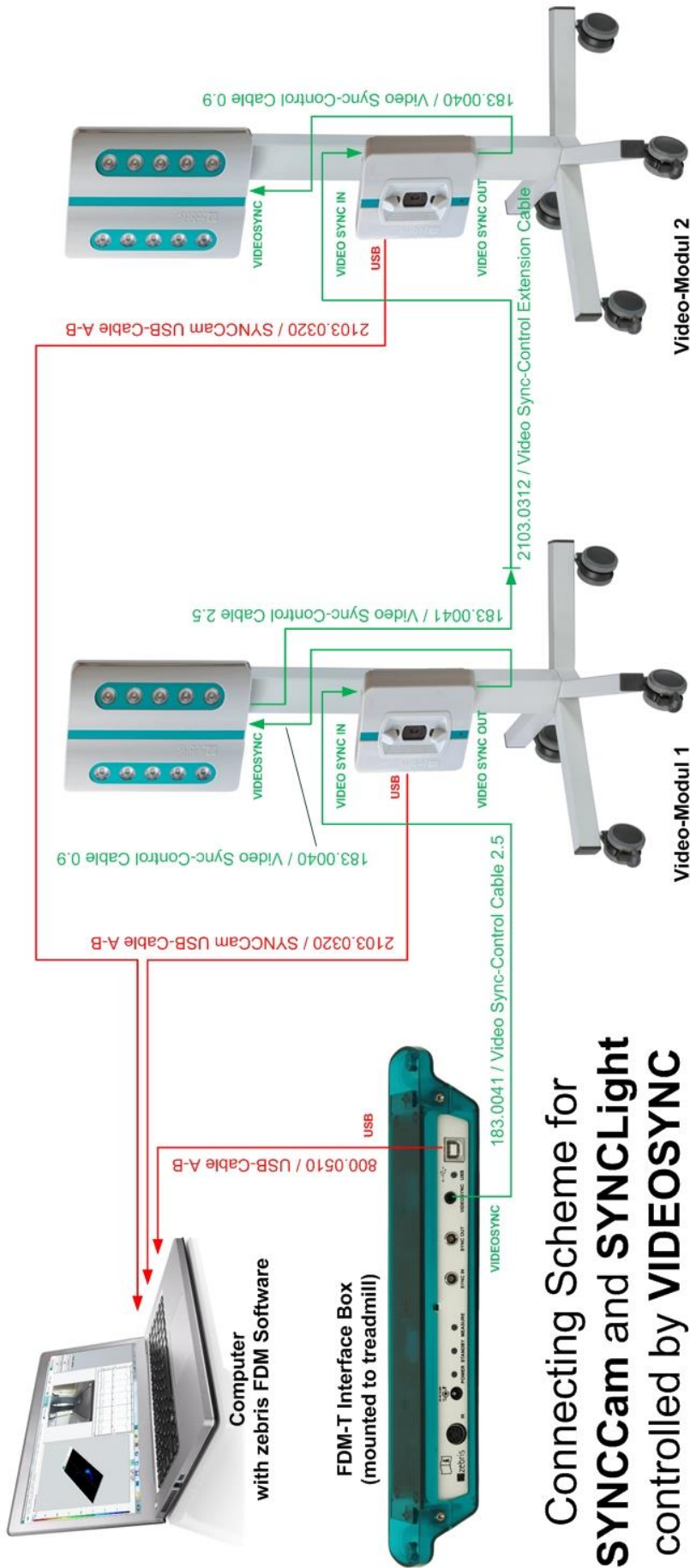
The synchronization is effected by imprinting a clock signal on the soundtrack of the video recording. This data is evaluated automatically by the application software zebris FDM for synchronizing the platform data and the video signal.

For the connection to the DV-camera the following synchronization cable is required:

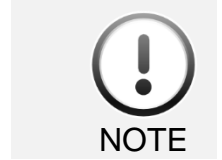
REF-No. 183.0016 / Video Sync-Control Cable  
Length 7m, with amplifier and control-LED



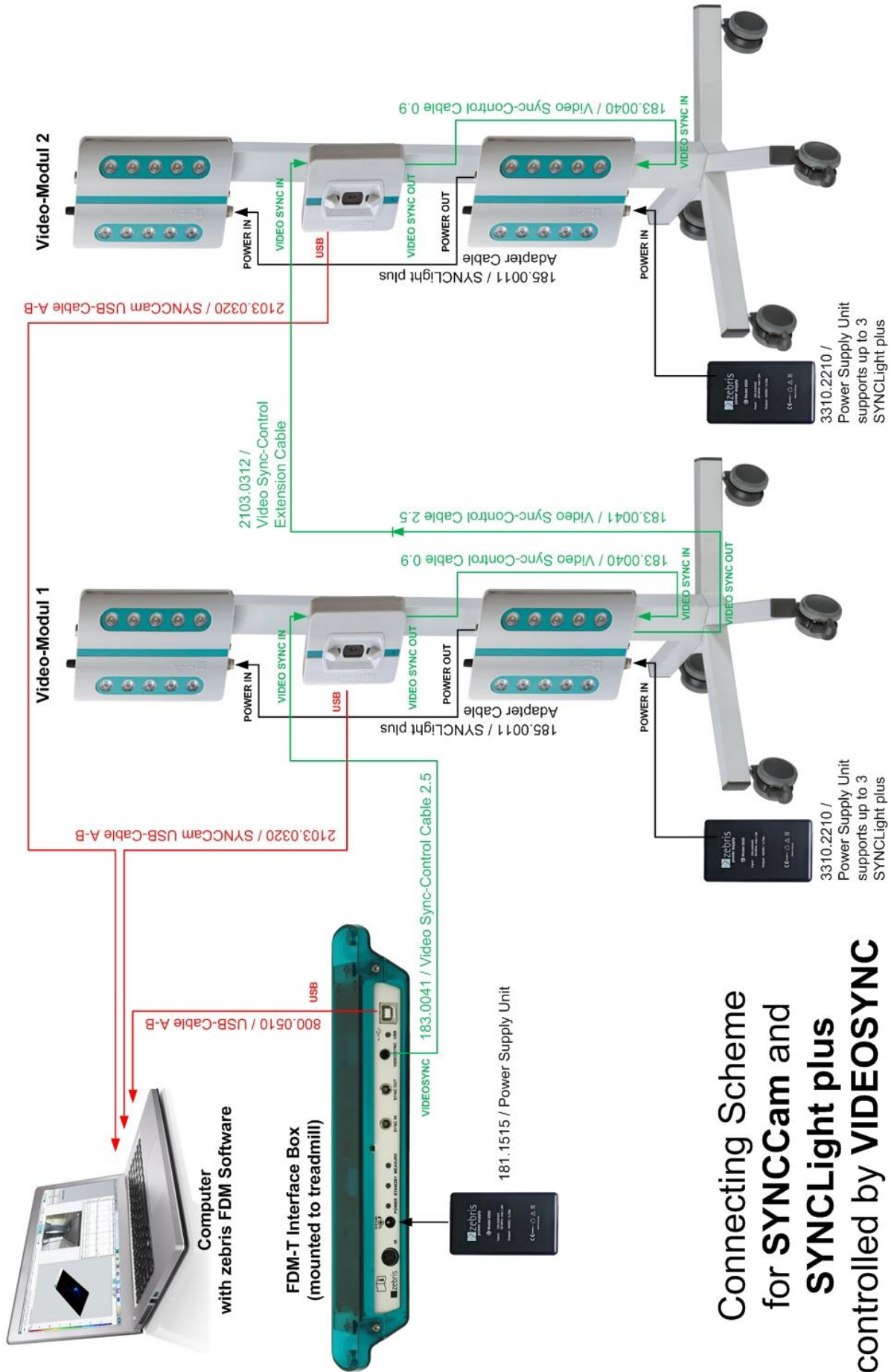
### 4.1.1 Connection scheme SYNCCam und SYNCLight



Connecting Scheme for  
**SYNCCam** and **SYNCLight**  
 controlled by **VIDEOSYNC**




#### 4.1.2 Connection scheme SYNCam und SYNCLight plus

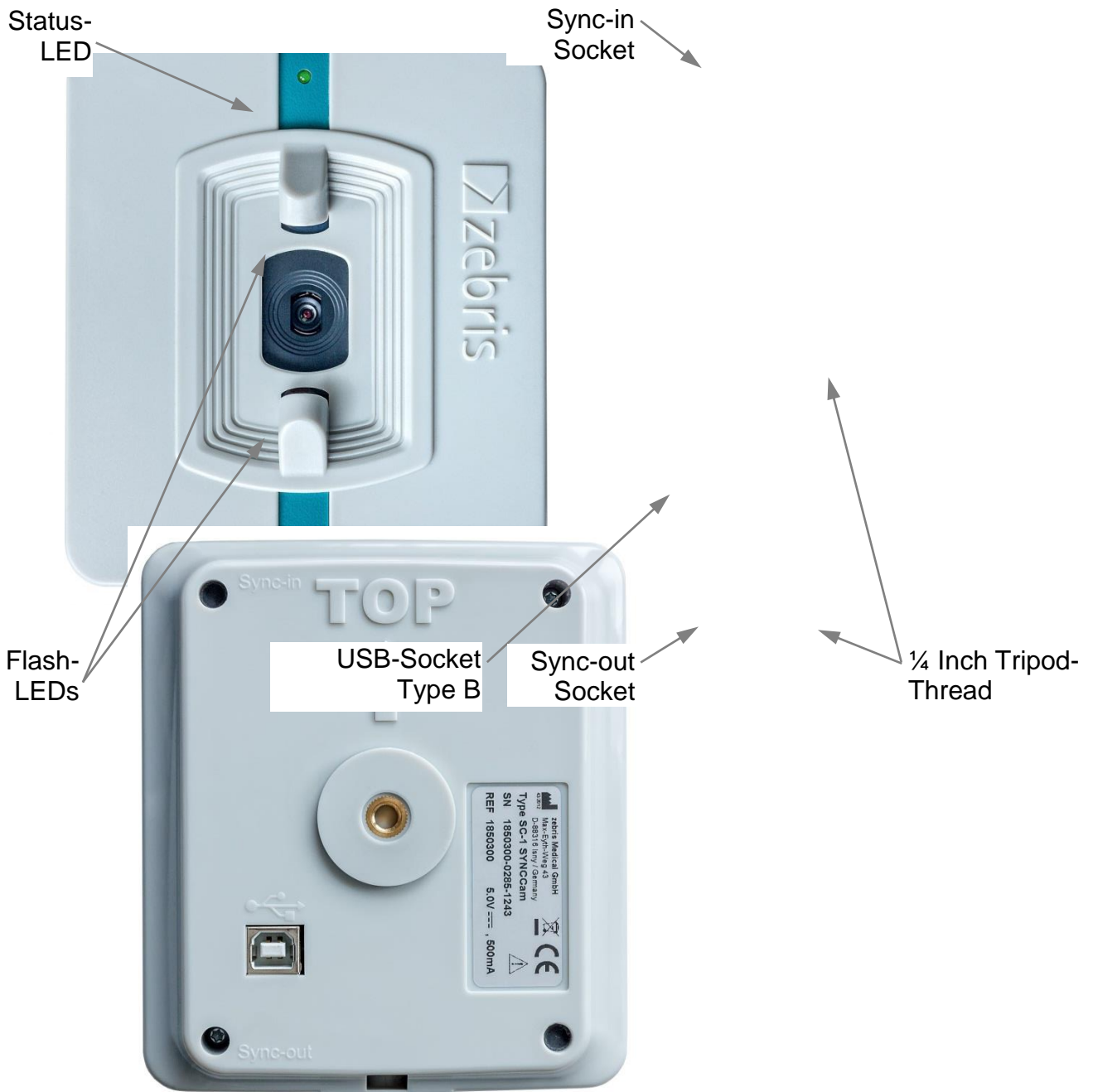


### 4.1.3 SYNCam

The **SYNCam** is an accessory of the FDM-T system and perfectly adapted to be used in combination with the force distribution measurement. All adjustments of the camera are carried out via hardware setup integrated to the zebris FDM Software. The camera is connected to the PC by a USB cable of type A-B included within the shipment.

The camera is equipped with ¼ inch tripod threads and can be adapted to zebris tripods as well as commercially available camera tripods.

 **WARNING** The Sync-LEDs are flashing when the camera is disconnected from the USB port. Therefore it is strongly advised not to look directly into the camera when it is disconnected in order to avoid dazzling.



## Technical Specifications

REF-No.	154.0190
Dimensions	110 x 125 x 15mm (L x W x H)
Weight	approx. 190g
Power Supply	USB (5V DC / 500mA)
Resolution	1920 x 1080 Pixel (Full-HD) / Autofocus
Frame Rate	30Hz
Synchronization	LED-Flash triggered by Sync-IN socket
Mounting	¼ Inch tripod-thread at bottom and back side



NOTE

In order to maintain undisturbed transmission of the video signal it is mandatory to use high quality USB cables.

Please, only use cables supplied or recommended by zebris for connecting SYNCCam and PC.

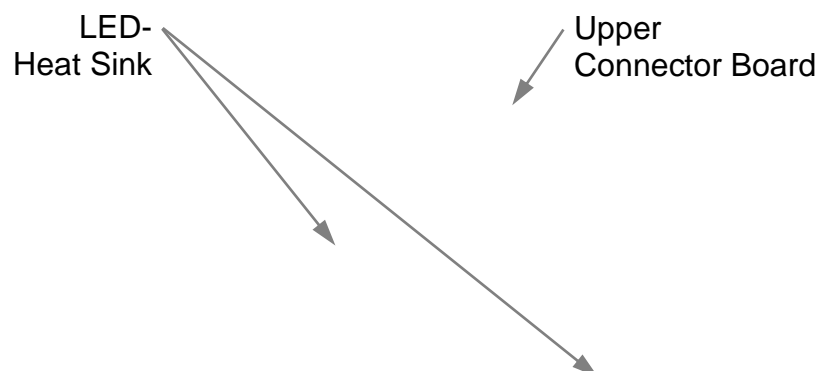
#### 4.1.4 LED Video Lights (SYNCLight / SYNCLight plus)

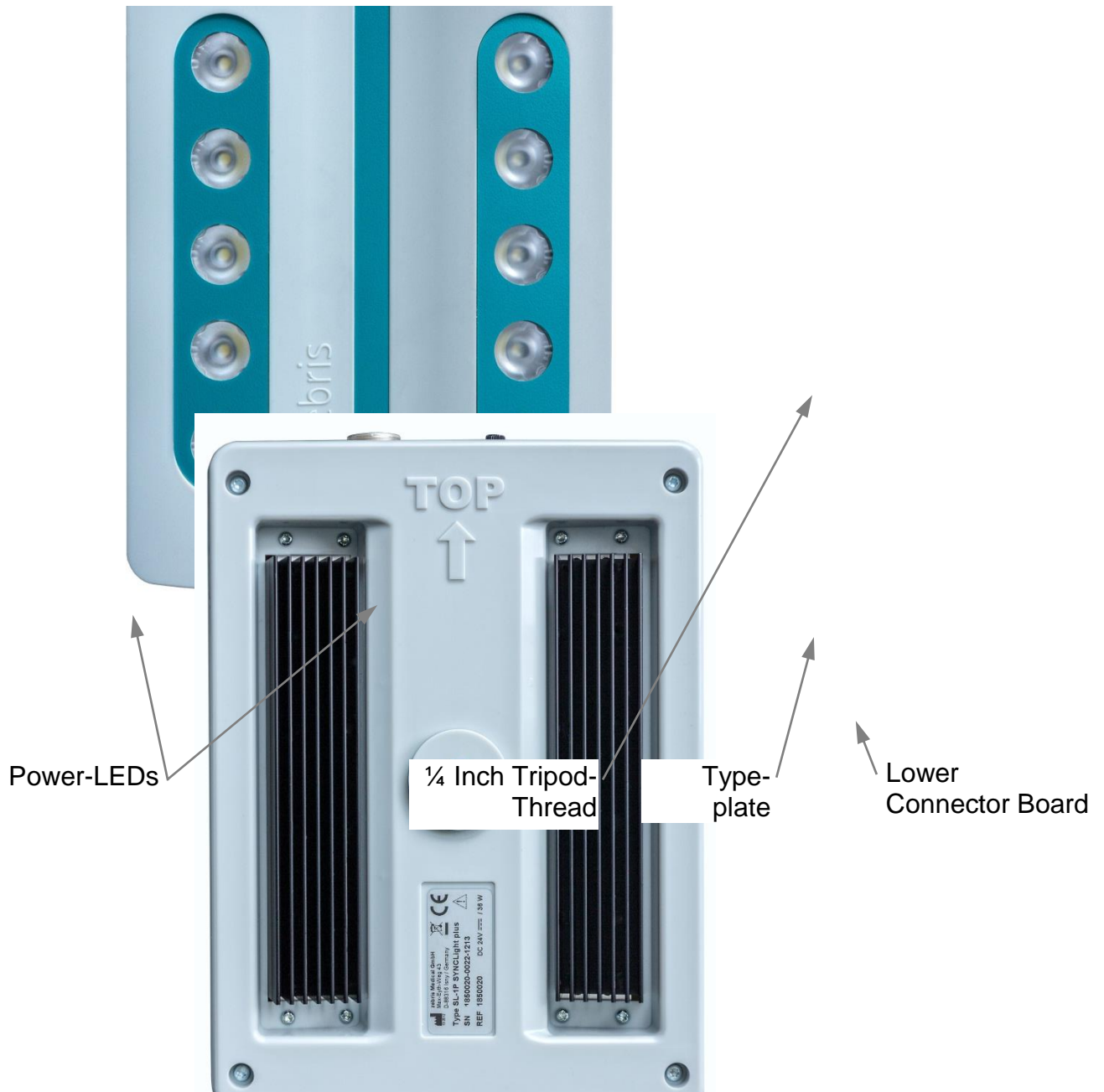
In order to produce well lighted and tack sharp video captures it is essential to maintain perfect lighting conditions at the patient's side. Only with adequate lighting conditions video cameras can work with shutters times short enough to freeze fast movements and capture sharp images.

The LED video lights **SYNCLight** and **SYNCLight plus** are accessories of the FDM-T systems and perfectly adapted for use in combination with zebris **SYNCCam** as well as the force distribution measurement. Their brightness can be adjusted infinitely.

The integrated synchronization unit automatically switches the lights on at the start of a measurement and turns them off again after stopping it.

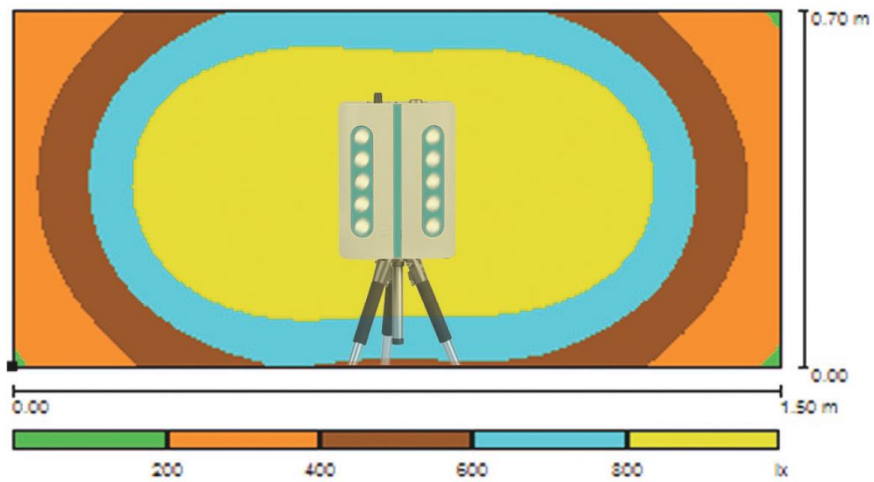
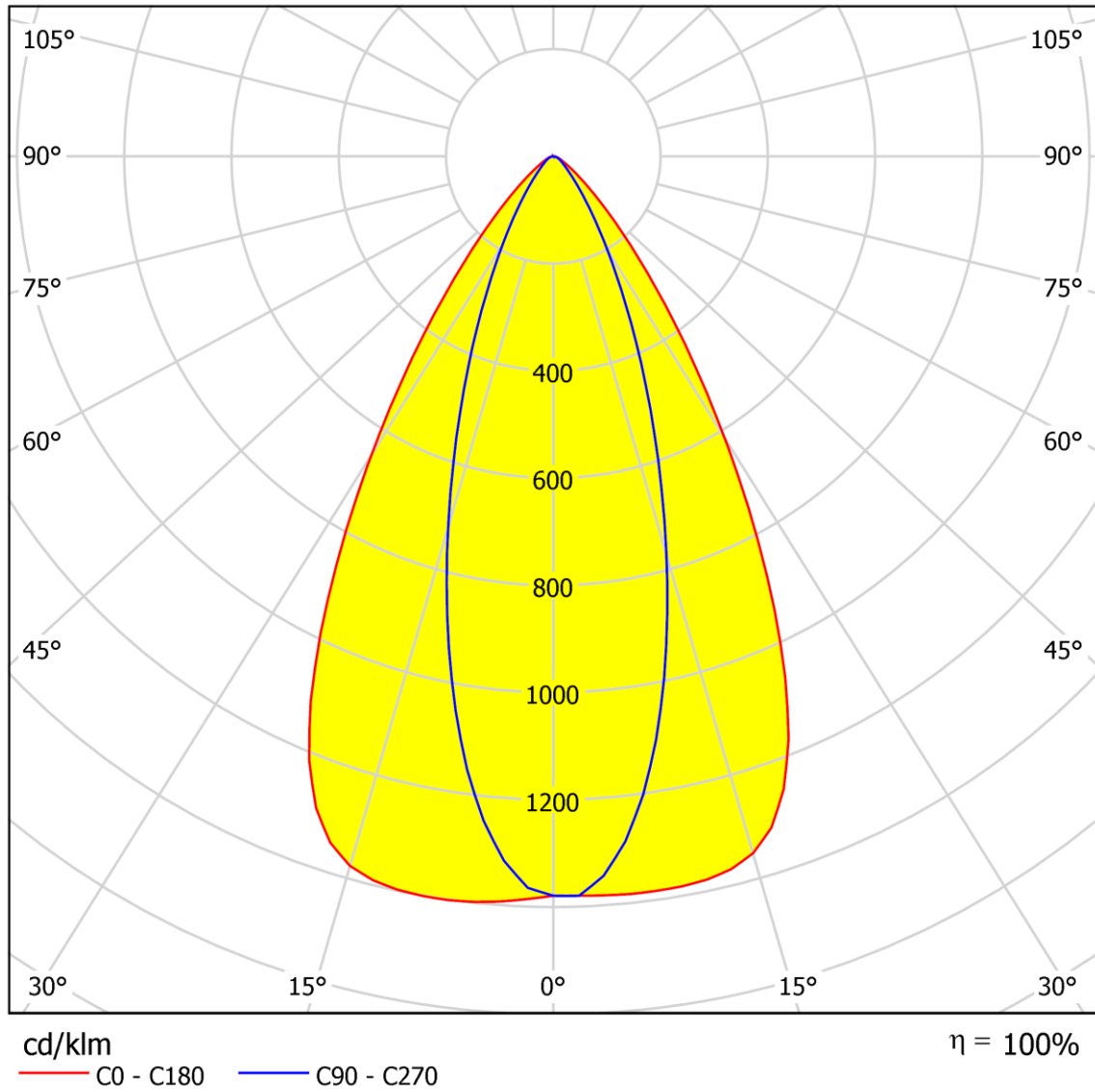
Both SYNCLights are equipped with ¼ inch tripod threads and can be adapted to zebris tripods as wells as commercially available camera tripods.





In order ensure failure-free operation of the SYNCLights it is mandatory to keep the black heat sinks at their back side uncovered and well air circulated all the time.

## Directional Characteristic



SYNCLight and SYNCLight plus can be operated in landscape or upright position which the individual lighting situation requires.



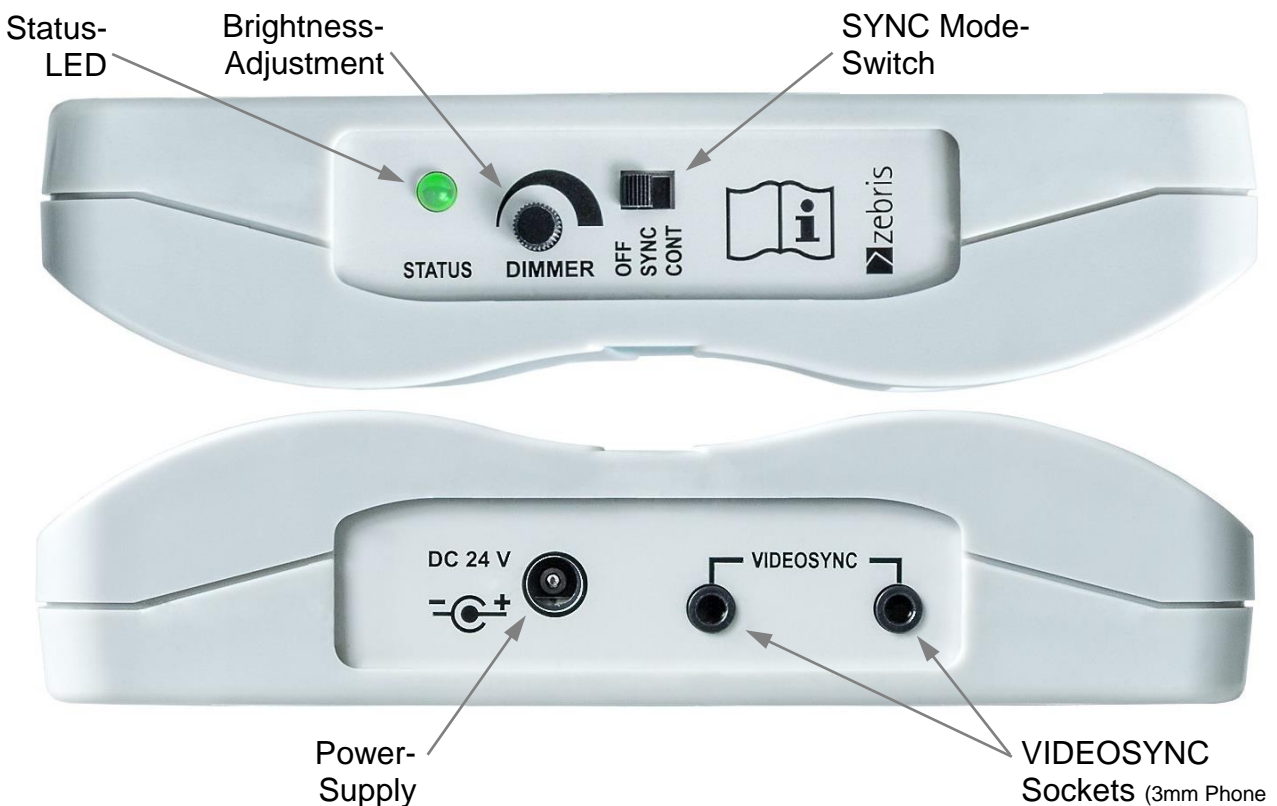
### 4.1.5 SYNCLight

If the synchronization signal from the interface box of the FDM-T system is connected to the **VIDEOSYNC** socket the SYNCLight will be automatically turned on and off when a measurement is started or stopped.

In order to use the synchronization set the **SYNC-Mode switch** to position SYNC. At position **CONT** the SYNCLight plus is switched on permanently. The **DIMMER** can be used to adjust the light brightness individually no matter which operation mode is set.

#### Technical Specifications

REF-No.	154.0110
Dimensions / Weight	155 x 210 x 38mm (L x W x H) / approx. 640g
Power Supply	24V DC / 36W
Light Colour / Light Current	6200K / 1550 Lumen
Synchronization	VIDEOSYNC (On-/Off with force measurement)
Mounting	¼ Inch tripod thread at back side



#### Interpretation of the STATUS-LED

- Green** Device is ready for use or in operation.
- Orange** The orange colour indicates when the maximum operation temperature has been reached. At this point the operation current is reduced automatically (which results in reduced brightness) in order to prevent the SYNCLight plus from being damaged by excessive heat.



#### Power Supply Unit

For operation of the SYNCLight a power supply unit needs to be connected.

REF-No. 3310.2220

Input	Output	Cable	Length
100 - 240V AC	24V DC	DC-Lead	1.7m
50 - 60Hz	40W	Mains Lead	Plug Adapter

#### 4.1.6 SYNCLight plus

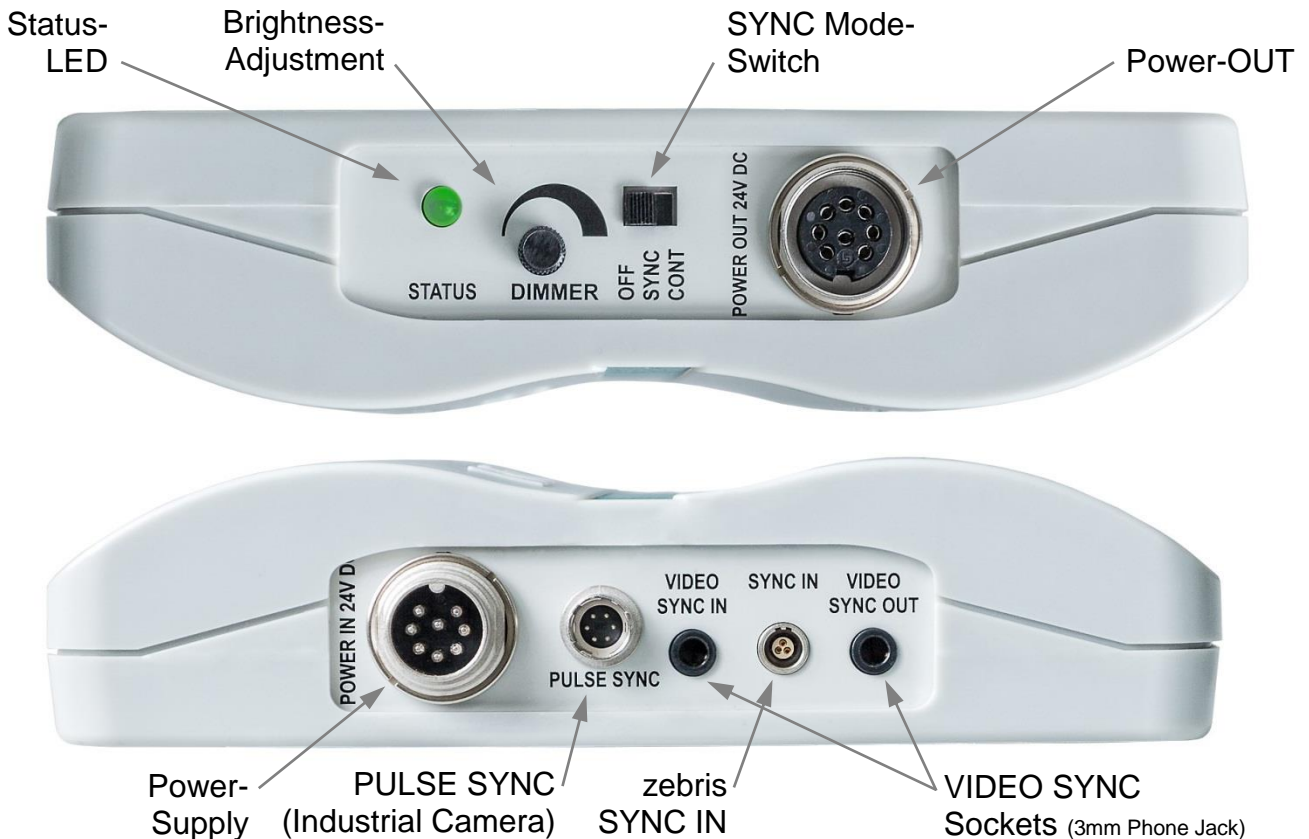
The SYNCLight plus supports the zebris VIDEOSYNC as well as more complex synchronization modes that may be required for use of industrial cameras.

In order to use the synchronization modes set the **SYNC-Mode switch** to position SYNC. At position **CONT** the SYNCLight plus is switched on permanently. The **DIMMER** can be used to adjust the light brightness individually no matter which operation mode is set.

Up to 3 SYNCLight plus can be combined into a lighting unit. Therefore they have to be connected with an adapter cable. The adapter cable provides power supply as well as transmission for the synchronization signals.

#### Technical Specifications

REF-No.	154.0120
Dimensions / Weight	155 x 210 x 38mm (L x W x H) / approx. 640g
Power Supply	24V DC / 36W
Light Colour / Light Current	6200K / 1550 Lumen
Synchronization	VIDEO SYNC → On-/Off with force measurement PULSE SYNC → Shutter Sync. with industrial cameras SYNC IN → Standard zebris synchronization (Compatible with SYNC IN/OUT platform)
Mounting	¼ Inch tripod thread at back side
Master – Slave Operation	off max. 3 SYNCLight plus by adapter cable 185.0011/SL-C1



#### Interpretation of the STATUS-LED

- Green** Device is ready for use or in operation.
- Orange** The orange colour indicates when the maximum operation temperature has been reached. At this point the operation current is reduced automatically (which results in reduced brightness) in order to prevent the SYNCLight plus from being damaged by excessive heat.

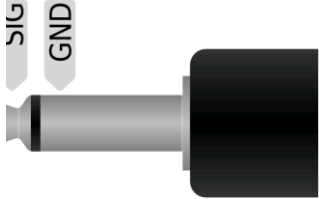
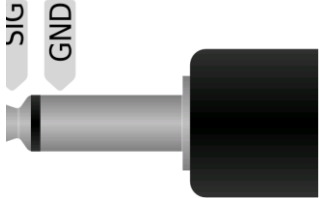
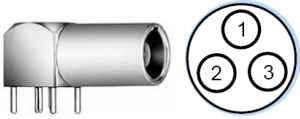
## Power Supply Unit

For operation of the SYNCLight plus a power supply unit needs to be connected.

REF-No. 3310.2210

Input	Output	Cable	Length
100 - 240V AC	24V DC	Mains Lead	1.7m
50 - 60Hz	110W	DC-Lead	1.7m

## SYNC-Modes

Modes	Characteristics	Pin Assignment
<b>VIDEO SYNC IN</b>	<p>ESD - protected, voltage reversal proof input</p> <p>Input resistance: 38K<math>\Omega</math> (AC)</p> <p>Signal-Level: AC</p> <p>Trigger Level: 15mV</p>	
<b>VIDEO SYNC OUT</b>	<p>ESD - protected, voltage reversal proof input</p> <p>The signal from the VIDEO SYNC IN is directly transmitted to VIDEO SYNC OUT and can be used for control of additional devices.</p>	
<b>SYNC IN</b>	<p>ESD - protected, voltage reversal proof input</p> <p>Input resistance: 38K<math>\Omega</math> (Pull-Up)</p> <p>V<sub>IH</sub> (High-Level Input Voltage): <math>\geq 3.7V</math></p> <p>V<sub>IL</sub> (Low-Level Input Voltage): <math>\leq 3.0V</math></p> <p>Both Signals can be used as Trigger input ("AKTIV" as well as "CLK") and possess the same effect.</p> <p>The signal switches the LED light on to the brightness level pre-selected by the DIMMER</p> <p>The SYNC IN is the standard synchronization tool (zebris SYNC) of all zebris measuring systems and intended to be used to synchronize the lighting system with the measuring signal of other zebris measuring systems (e.g. CMS).</p> <p>In order to use SYNC IN the <b>SYNC mode</b></p>	 <p><b>3-Pin Socket</b>            Pin1: CLK            Pin2: AKTIV            Pin3: GND</p> <p><b>Socket Type</b>            LEMO- Part No.            FGA.00 303.CLADxxxx</p>

**switch** has to be set to position **SYNC**.

**Modes Characteristics**

**PULSE SYNC**

ESD - protected, voltage reversal proof input  
 Input resistance: 2KΩ (Pull-Up)  
 VIH (High-Level Input Voltage): 2.0V  
 VIL (Low-Level Input Voltage): 0.8V  
 Polarity: Lo Active

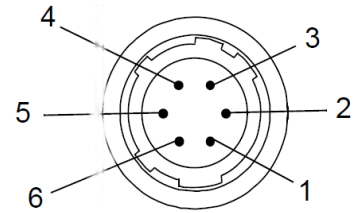
When mode PULSE SYNC is used LED brightness is set to 150%.

The shutter output of industrial high speed cameras can be used as trigger signal for the PULSE SYNC.

By utilizing pulsed light optimal lighting conditions for industrial cameras can be accomplished without being too bright or disturbing for the human eyesight.

In order to use PULSE SYNC the **SYNC mode switch** has to be set to position **SYNC**.

**Pin Assignment**

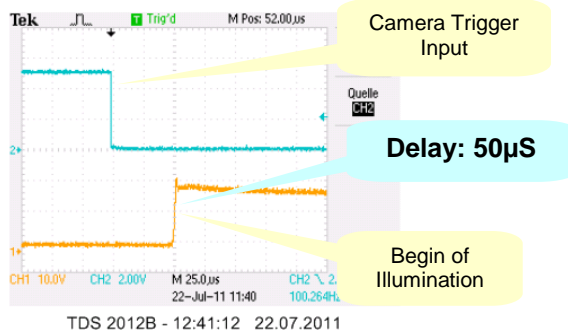


**6-Pin Socket**

Pin4: Input  
 Pin5: GND

**Socket Type**

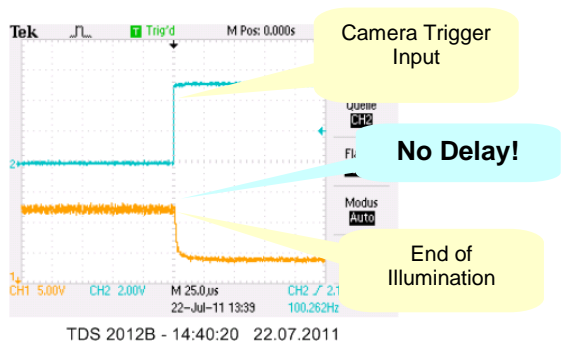
HIROSE HR10A-7P-6S



Timing Properties when switching the Light **ON**:

**Delay of 50µS**

The cameras Trigger-Output should be preset to this Value.



Timing Properties when switching the Light **OFF**:

**No Delay (0µS)**

No adjustment of Trigger-Output necessary!

## 4.2 IR-Synchronization Box for DAB-Bluetooth (zebris EMG)

For synchronizing of the FDM-T system with the zebris DAB-Bluetooth the optionally available **IR synchronization box** is required.

REF-No. 183.2021 / IRS-E Infrared Sync, cable length 1m



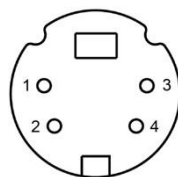
The IR synchronization box is connected to the system in the **IR socket** of the Interface box and then fixed simply and safely to the treadmill frame using the integrated magnet.



FDM-T platform and DAB-Bluetooth are synchronized automatically as soon as both devices have been switched on and a measurement is started.

### Pin Assignment IR-Box

- Pin 1 not used
- Pin 2 + IR
- Pin 3 GND
- Pin 4 - IR



## 4.3 Accessories Gait Training

For the gait training a projector unit (beamer) can be mounted to the treadmill frame. In order to accomplish adapters individually engineered for different treadmill types are necessary. The assembly of the available adapter types is described below.



NOTE

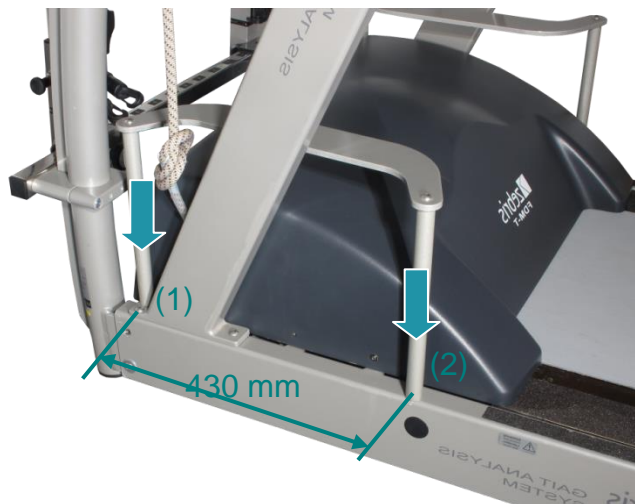
For setup, installation and safety related instructions of the projector please refer to the user manual of the projector manufacturer.

The projector is connected directly to the corresponding hardware interface (mostly HDMI or DVI). The projection during gait training is controlled by the gait training module of the zebris FDM software.

### 4.3.1 Gait Training Type M und L (h/p/cosmos mercury und locomotion)

Accessories for gait training by visual stimulation with treadmill type h/p/cosmos mercury.

#### Assembly of the projector adapter

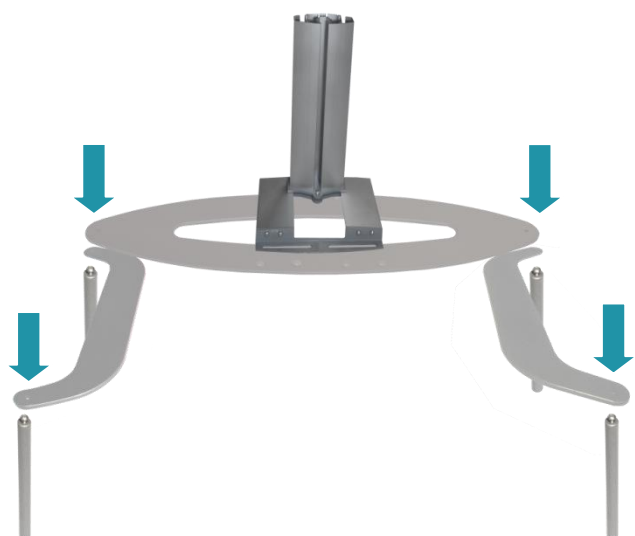


Required Tools:

- Allen Key 6mm / 8mm
- Drill Ø 5.0mm
- Tread Cutter M6

First remove screw (1) of the treadmills handrail.

For attachment of the rear fixation pole a tread hole (2) has to be drilled in a distance of 430mm from the hole in front of the handrail (1).



Next the components of the adapter have to be assembled in the sequence illustrated left hand side.

First screw the four fixations poles to the treadmill frame und attach the C-shaped beams to the poles with the screws supplied.

Then attach the oval cross beam with two screws.

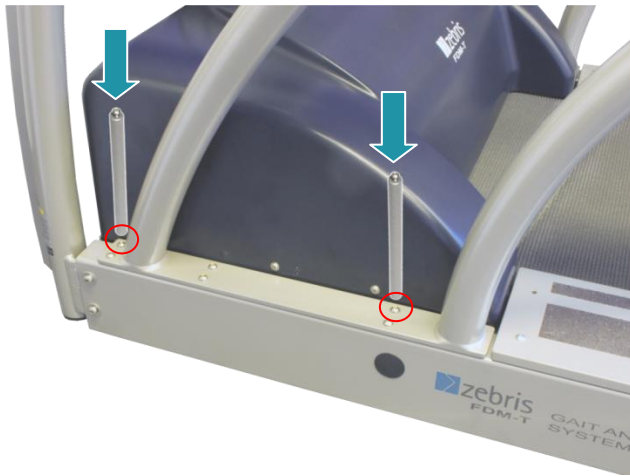
At last attach the projectors stand to the cross beam with the screws supplied.

For the final assembly of the projector to its stand please refer to the user manual of the projector manufacturer.

### 4.3.2 Gait Training Type Q und P (h/p/cosmos quasar und pulsar)

Accessories for gait training by visual stimulation with treadmill type h/p/cosmos quasar.

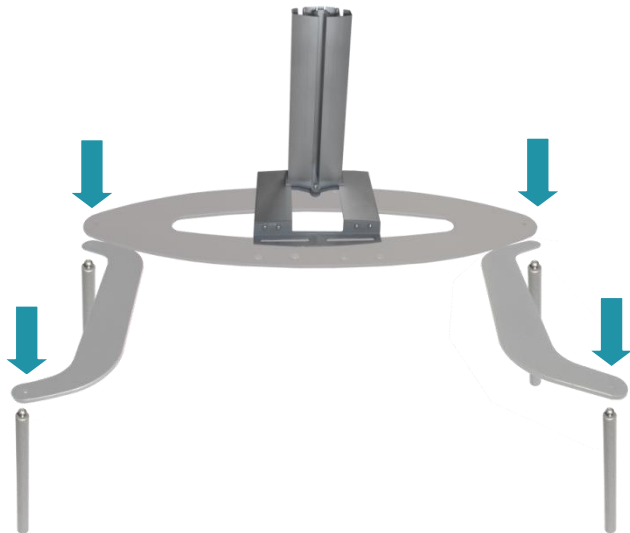
#### Assembly of the projector adapter



Required Tools:

- Allen Key 6mm
- Phillips Screw Driver

First remove the screws marked red from the hand rails of the treadmill.



Next the components of the adapter have to be assembled in the sequence illustrated left hand side.

First screw the four fixations poles to the treadmill frame und attach the C-shaped beams to the poles with the screws supplied.

Then attach the oval cross beam with two screws.

At last attach the projectors stand to the cross beam with the screws supplied.

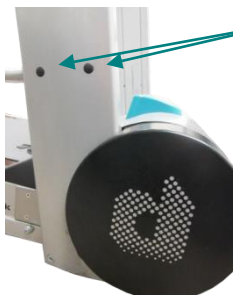
For the final assembly of the projector to its stand please refer to the user manual of the projector manufacturer.



### 4.3.3 Gait Training Type D (daum ergo\_run)

Accessories for gait training by visual stimulation with treadmill type daum ergo\_run.

#### Assembly of the projector adapter

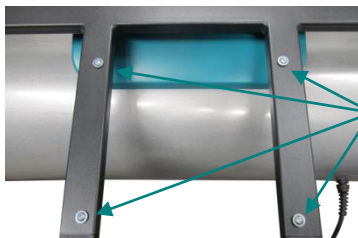


Required Tools: Allen Key 4mm, 5mm

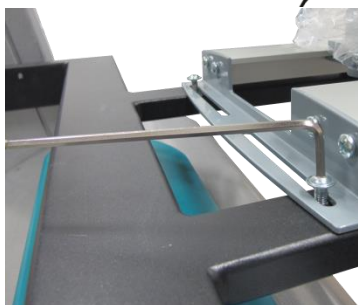
To begin with remove the cover of the fixation screws for the hand rails on both sides of the treadmill.



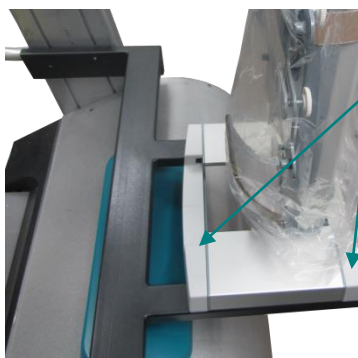
Attach the projector adapter to the main columns by utilizing the screws supplied (bolts DIN 912 M6x45 with Allen screw). Use an Allen key size 5mm for this task.



Next remove the screws already mounted to the adapter. Use an Allen key 4mm for this task.



Place the projectors stand on the adapter as illustrated left hand side and attach it with the screws removed previously.



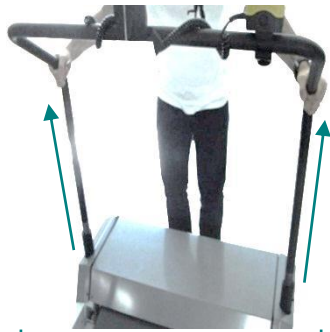
After attaching the covers the stands assembly is finalized.

For the final assembly of the projector to its stand please refer to the user manual of the projector manufacturer.

#### 4.3.4 Gait Training Type F (Forcelink C-Mil 1.6 & C- Mil 1.8)

Accessories for gait training by visual stimulation with treadmill type Forcelink.

##### Assembly of the projector adapter

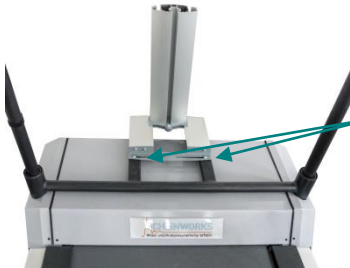


Required Tools: Allan Key 4mm, 5mm

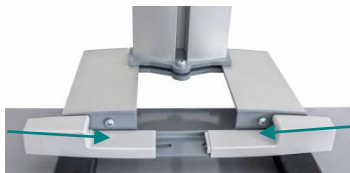
In the first step open the fixation screws on both sides of the front hand rail. Then carefully lift it out of its sockets in upward direction.



Now place the projector adapter on the sockets of the front handrail. Then again set the handrail into the socket and thoroughly fix it by locking the screws.



Place the projectors stand on the adapter as illustrated left hand side and attach it with the screws removed previously.




After attaching the covers the stands assembly is finalized.




For the final assembly of the projector to its stand please refer to the user manual of the projector manufacturer.


## 5 Maintenance and Safety Inspections

- Scheduled maintenance of the system is essential in order to prevent damage and guarantees the safety of the device. All processes concerning maintenance and disinfection of the device should be carried out regularly. 
- Should any malfunctions and/or defects be determined or suspected, the device must be put out of operation immediately, marked as "Out Of Service" and prevented from being used by removing the mains cable. In such case be sure to contact the manufacturer or an authorized sales partner.
- The maintenance of the device or its accessories that go beyond the activities described in this User Manual must exclusively be carried out by zebris Medical GmbH or a person who has been explicitly authorized by zebris to do this.
- Be sure to switch off the measuring system and disconnect it from mains supply before starting any maintenance work.

### 5.1 General Maintenance Procedures

- Immediate maintenance procedures are to be carried out if: 
  - a) fluid enters the device
  - b) cable or cable connections have been damaged
  - c) covers have been damaged or have fallen off
  - d) the running belt shows any signs of wear or cracks
  - e) the running belt no longer runs centrally
  - f) the sliding surface underneath the treadmill belt is no longer sufficiently lubricated
  - g) a malfunction or a defect is suspected or has been detected
- Check regularly (approx. every 25 operating hours) whether all the screws are tight, the belt tension is sufficient and the running belt is correctly centered. For the exact sequence of these maintenance procedures, please refer to the User Manual supplied by the treadmill manufacturer.
- In order to keep the friction between the running belt and the FDM-T sensor as low as possible, the system must be lubricated at regular intervals with silicone oil. zebris recommends lubricating at least every 6 months. For detailed information concerning the lubrication procedure please refer to the user manual of the treadmill manufacturer.
- Should the treadmill be relocated to another place, it is necessary to check that the belt is running correctly. The belt should always run centrally on the rear guide shaft.
- After a longer period of use, or if the adjustment is not optimal, the belt can loosen and at each step, a jolt can occur between the drive shaft and the belt. This can possibly influence the measuring result of the system. Therefore control the belt tension regularly in accordance with the instructions supplied by the treadmill manufacturer.
- Should you hear "mechanical knocking sounds" during operation, check whether the device is standing level on the ground. The knocking sounds are often caused by the adjustable feet being set incorrectly.

## 5.2 Mandatory periodic inspections and STK

- For maintaining the correct state of the electrical equipment, checks and technical safety inspections have to be carried out repeatedly (e.g. within Germany, acc. to BGV A3, and accident prevention regulations and technical safety tests according to the Medical Device Operating Regulations). Here it should be noted that standard regulations for electrical devices are concerned here and not measures that are specific to zebris. 
- For safety reasons it is recommended before each use of the measuring system, to check the correct state of all the connection leads, as well as the mains cable, mains plug and mains socket. Should certain parts be damaged, these must be replaced before continuing to use the measuring system.
- Regular technical safety checks are compulsory for the belts. These checks may only be carried out by an authorized qualified electrician. For further information please see the User Manual supplied by the treadmill manufacturer.
- For the FDM-T force sensors, no technical safety tests are stipulated by zebris.
- If the type plate or other important labels (warning notices) are damaged or obliterated they have to be replaced by the manufacturer for safety reasons.
- Each treadmill has an anti-slip area alongside the running surface on both sides. These stepping areas offer a firm hold for getting off, in emergencies. Check this anti-slip area at regular intervals and replace it straightaway if it shows signs of wear.

## 5.4 Maintenance of the FDM-T Sensor

### Control Procedures



WARNING

The measuring system must be checked at regular intervals to ensure its correct function and patient safety.

In case the running belt has been exposed to hard knocks or heavy items have been fallen onto it, the surface of the FDM-T sensor has to be checked for damaging (cracks, dents, and scratches). If visible damages are detected no further measurements are permitted.

After carrying out a zero measurement, no measuring values may be shown for a condition without any load. In addition, the force distribution images are to be checked regularly for untypical measuring patterns. These include above all, line or column-shaped measuring patterns deviating from the surrounding values.



NOTE

In order to guarantee the correct functioning of the speedometer long-term, the central position of the belt must be checked monthly according to the instructions supplied by the treadmill manufacturer, and readjusted, if required.

Whenever faults occur or in case of doubt, the manufacturer or sales partner authorized by zebris must always be contacted.

### Calibration Procedures

The measuring accuracy of the FDM-T sensor is to be checked from time to time using a defined application of force.

To do this, the user, knowing the body weight, can stand on the platform on one foot. The platform must show the approximate body weight, taking the force of gravity, the sensors at the edges that may not be subject to the full pressure, and the measuring tolerance into consideration.

In case the measuring results show a deviation larger than  $> \pm 5\%$  of full measuring range, a recalibration by the manufacturer is required.

If any doubt exists about the measuring accuracy of the FDM-T sensor, it is recommended having the force-distribution measuring sensors checked and re-calibrated by zebris, to ensure that the specified measuring accuracy is correct.



NOTE

On request service instructions for assembling and disassembling of the FDM sensor from the treadmill can be supplied for various treadmill types, for enabling this task to be carried out by trained maintenance personnel at customer's side.

## 5.5 Cleaning and disinfection

### Cleaning Procedure

The treadmill and accessories are cleaned with a moist cloth while the device is switched off and the mains plug taken out.



NOTE

Do not use any aggressive agents to clean the measuring system.



WARNING

Please make absolutely sure to switch off the device and pull the mains plug out of the socket before you commence disinfecting and cleaning.

### Disinfection Procedure

The treadmill can be disinfected by wiping over with suitable agents. Best wipe the running belt or other parts of the treadmill with a cloth soaked in disinfection liquid. In order to remove more resistant contamination directly spray the running belt with disinfection liquid.

Recommended disinfection agent:

Composition approx. 25% ethanol, 35% Propanol

E.g. Mikrozyd Liquid / Schülke & Mayr or similar agents



NOTE

If you apply disinfection agent be sure to follow the recommendations given by the manufacturer of the disinfection agent strictly. Especially consider the rules concerning the commended application time of the agent.



WARNING

On no account bring any disinfection fluids or other liquids in direct contact with the FDM-T sensor.

Should any liquid enter the platform it is likely to be damaged.



WARNING

The fluids required for disinfecting and cleaning must be stored, prepared and kept ready for use exclusively in the containers provided, in order to avoid them being mistaken for other fluids.



NOTE

For conformation that disinfection has been carried out, it is advised to place a visible sign on the running surface reading "disinfected".

## 5.6 Trouble-Shooting

In the case of faults, please first check the following points first:

- Are the FDM-T sensor and treadmill connected correctly to the mains? (Green Power LED on the interface box and power switch on the treadmill illuminates.)
- Is the USB connection between the interface box and the measuring PC correct? (Green USB LED illuminates when the USB is connected to the PC and the device driver is correctly installed.)
- Are all the other components of the measuring system (infrared synchronization with zebris DAB Bluetooth, video camera) connected correctly?



NOTE

For additional information on error messages and their rectification, please refer to the User Manual for the zebris FDM software.

### Check list for noting down error messages

In order provide best possible support in the event of system malfunctions our Service personnel will need the following information:

○ **Device type + serial no. of the FDM-T sensor and treadmill**

The serial no. can be found on the type plates on the frame of the treadmill or on the back of the interface box.

○ **Version of the zebris FDM Software**

○ **Data on the operating system of your measuring PC**

e.g. Windows 7 Service Pack 1  
(can be found under Start >> Properties>> Control Panel>> System)

○ **Components connected to the measuring system**

e.g. infrared synchronization (IR) with zebris DAB Bluetooth, video camera

○ **List of all the USB devices connected to the measuring PC**

e.g. mouse, printer, other measuring systems, etc.

○ **Exact wording of the error message, or better, screen shot**

e.g. "EMG adapter not found."

○ **User's procedure leading to the error message**

e.g. measurement "Type A" started, then button "B" clicked on, then movement "C" carried out, switch-over to software "D", when switching back the described error message occurred.

## 6 Storage, Transport and Disposal

### 6.1 Storage and Transport

The transport and storage of the system or its parts should take place within the original packaging only.

Storage Temperature:	-20°C to +70°C
Relative humidity	5% to 90%
Air pressure	700 hPa to 1060hPa

None of the devices may be stored for longer than 6 to 9 months without a power supply. After this time the battery may become discharged if there has been no power supply. If the device is stored for a longer period, it may be necessary to re-program the treadmill control.

### 6.2 Disposal

#### Packaging

All the transport packaging supplied by zebris can be recycled within Germany via the local recycling depots. In order to guarantee the re-use of the recyclables contained in the packaging, zebris Medical GmbH participates in the Dual System ZENTEK which takes over the proper disposal of the packaging.



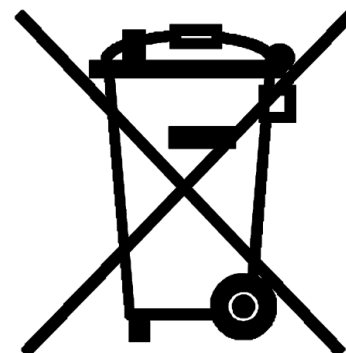
Please find information concerning the disposal of the treadmill in the Operating Instructions supplied by the treadmill manufacturer.

#### WEEE-Directive

This symbol indicates according to the directive on waste electrical and electronic equipment (2012/19/EEC) the product must not be disposed by means of the domestic waste system. Within Europe this device must be forwarded to a specific waste disposal system.

Therefore regular disposal is carried out by the manufacturer. For this purpose the system should be shipped to the manufacturer and will be forwarded to regular disposal by zebris.

The improper interaction with electronic waste could lead to negative effects for the environment and the public health because of potential hazardous materials which are frequently contained within electric and electronic devices. Additionally with the proper disposal of this product you will contribute to the effective use of natural resources.





## 7 Safety standards and classification of the system

The following information and warnings are based on requirements of the Standard DIN EN 60601-1:2006, Section 11 for Medical Electrical Equipment and for the application of the FDM-T system for medical purposes.



NOTE

The sections 7.1 – 7.3 are only applicable for the FDM-T sensor integrated in the treadmill and the accessories listed in this User Manual. Please find information concerning the disposal of the treadmill in the Operating Instructions of the treadmill manufacturer.

### 7.1 Classification acc. to Annex IX of Directive 93/42/EEC

If a CE mark with a four-digit number (0535) is imprinted on the type plate of your FDM-T system it is classified as a medical product of **Class I with measuring function**.

### 7.2 Safety of medical electrical device

The system meets the requirements of the standards DIN EN 60601-1:2006

#### Classification according to DIN EN 60601-1

Type BF

Safety class II

Steady state conditions

Unsuitable for use in an oxygen-enriched atmosphere

#### 7.2.1 Coupling of the FDM-T measuring system with other electrical devices

(also refer to DIN EN 60601-1:2006 Par. 16 Medical electrical equipment)



WARNING

The FDM-T System may only be coupled with other electrical devices if these conform to the provisions of DIN EN 60950 or DIN EN 60601-1 or zebris Medical GmbH has confirmed their compatibility.



WARNING

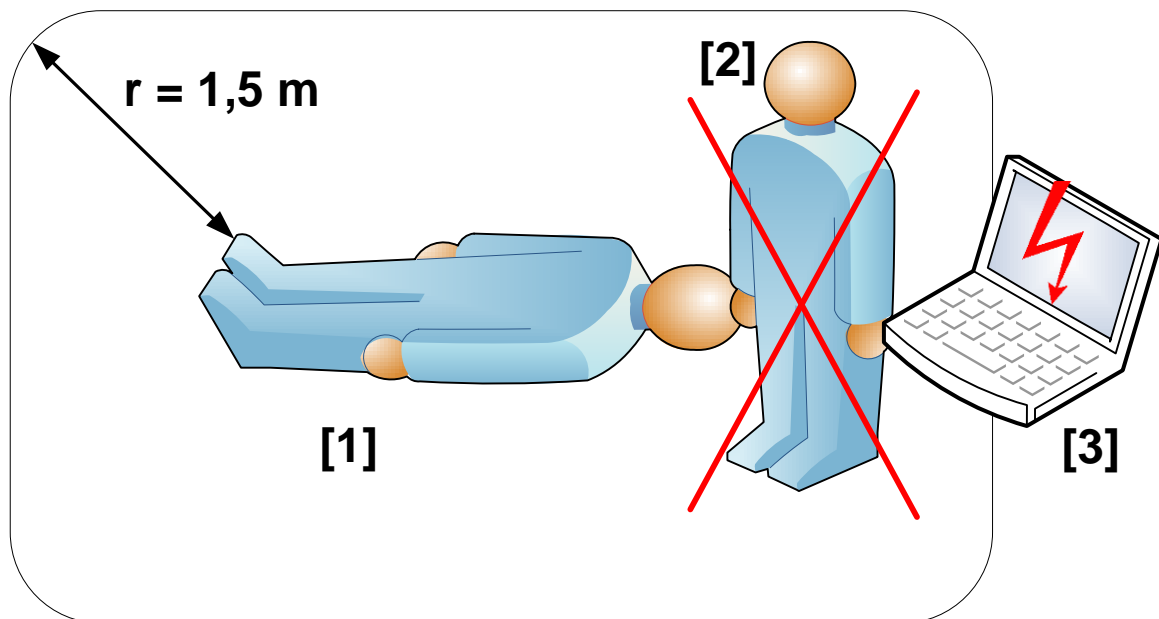
When coupling several devices to a measuring system, care must be taken to avoid any danger arising from the summation of the leakage currents.

In the case of devices that the patient comes into direct contact with, and that are used together in one medical, electrical system, they must adhere as a whole to all the requirements of DIN EN 60601-1:2006 Section 11.

There is a danger of an electric shock if devices are touched that have not been connected to ground separately.

## 7.2.2 Vicinity of the patient / test person

In practice a distance of 1.5m surrounding the patient has been approved sufficient for defining the patient's vicinity. Within this distance only medical electrical equipment proved to be in accordance with DIN EN 60601-1 is allowed to be used.



WARNING

When operating the system, the user [2] must ensure that he does not touch the PC [3] and the patient [1] at the same time. The same applies for all other non-medical, electrical components; they may only be used outside the patient's vicinity.

Furthermore, the user must ensure, never to touch the contacts of the connectors of the interface box and the patient at the same time.

In case of non-observance, dangerous leakage currents can occur.

The following components of the FDM-T system may be used in the vicinity of the patient:

- Treadmill (medical versions)
- FDM-T sensor (integrated in the treadmill)
- zebris Measuring Systems for medical purposes (e.g. CMS20, DAB Bluetooth)



WARNING

The computer and other non-medical electrical equipment (e.g. camera equipment, lights) have to be located beyond the reach of the patients (1.5m).

### 7.2.3 Use of multiple sockets

The following information and warnings are based on the requirements of the Standard DIN EN 60601-1:2006, Section 11 for medical electrical equipment and have to be enforced when the FDM-T system is used for medical purposes.



WARNING

If multiple sockets are used for connecting the FDM-T system or its components, the following safety regulations are to be observed:

- Always connect the treadmill and FDM-T sensor directly to mains supply by using a separate wall socket with a tested protective earth conductor and separate fuse.
- Multiple sockets can be used without causing any danger for connecting the PC and other electrical accessories (video camera, illumination) outside the patients' vicinity.
- Multiple sockets must not be placed on the floor to avoid accidentally penetration of liquids or mechanical damages.
- It is forbidden to use extension cables or several multiple sockets connected in series.
- In commercially available multiple sockets, system components set up within and outside the vicinity of the patient must never be plugged in together. (Example: It is forbidden to connect the PC and the power supply unit of the FDM-T sensors to the same multiple socket.)
- If multiple sockets are used jointly for components of the FDM-T system, that are allowed to be located within the vicinity of the patient (e.g. treadmill, FDM-T sensor or other zebris measuring systems) and components that have to be outside the vicinity of the patient (e.g. PC, video camera), the multiple socket and complete interconnection of the system must adhere to all the requirements of DIN EN 60601-1:2006 Section 16. If necessary, an isolating transformer is to be used for an arrangement of this kind, and the ground leakage current in the protective earth conductor of the multiple sockets must not exceed 5 mA. The adherence to the maximum permissible patient leakage currents is to be verified by measuring. If a multiple socket was integrated after setting the system into operation for the first time, no additional device may be connected to it (use multiple sockets with locking covers for this purpose)



WARNING

It is extremely dangerous to use multiple sockets for combining the mains connection of components of Medical Electrical Equipment Systems with other components that have not been supplied at the same time.

It is possible for excessive touch currents to occur if mains are connected without the user having any respective expert knowledge.

Due to these complications zebris Medical GmbH urgently advises not to use multiple sockets for operation of the system.

## 7.3 Electromagnetic Compatibility / Manufacturer's Declaration

**The measuring system FDM-T fulfils all requirements for EN 60601-1-2** (Medical Electrical Equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral Standard: Electromagnetic compatibility - requirements and tests)

Inspecting authority: ZAMM

Zentrum für angewandte Messtechnik Memmingen GmbH

In der neuen Welt 10

87700 Memmingen

Detailed information on EMC values and information supplied by the manufacturer can be found in the tables in this Section of the User Manual.

Electrical equipment in the medical field is subject to particular precautionary measures as regards the EMC (Electromagnetic Compatibility) and must be installed and put into operation in accordance with the instructions given below.



WARNING

Even though the motion analysis system FDM-T fully complies with the requirements of the standard EN 60601-1 it cannot be totally excepted that portable and mobile RF communications equipment can affect the system. If ever possible such devices should not be operated within the system environment during measurements.



WARNING

The use of accessories, particularly cables for connecting to the PC, that are not supplied by zebris for use with the FDM-T system, or explicitly recommended for use with the device, can lead to a reduced resistance to EMC interference of the FDM-T system.



WARNING

The FDM-T measuring system should not be operated in the vicinity of e.g. X-ray equipment, motors or transformers with a high connected load, as electrical or magnetic interference fields can influence the measurements. The same is applicable for neighboring power lines and equipment without a CE mark. Should operation next to possible sources of interferences be necessary it is mandatory to check and verify the correct function of the system.



NOTE

In the case of over voltages or voltage dips (even short-term) of more than 50% of the mains voltage, functional faults can occur. When such high voltage dips or complete voltage failures occur, the measurement is interrupted and the measuring data is discarded. Finally the measurement has to be re-started, and if need be, also the connected PC.

## Guidelines and Manufacturer's Statement - Electromagnetic Emission

The FDM-T force-distribution measuring system is intended for use in the electromagnetic environment described below. The customer or user of the FDM-T force-distribution measuring system should ensure that it is operated in such an environment.

Emitted interference measurements	Compliance	Electromagnetic environment guidelines
RF emissions acc. to CISPR 11	Group 1	The FDM-T force-distribution measuring system uses RF energy exclusively for its internal functions. Therefore its RF emission is very low and it is unlikely that electronic equipment in close proximity will experience interference.  The FDM-T force-distribution measuring system is intended for use in all facilities including those in residential areas and those directly connected to a public utility network also supplying buildings used for residential purposes.
RF emissions acc. to CISPR 11	class B	
Emission of harmonic oscillations acc. to IEC 61000-3-2	class B	
Emission of voltage fluctuations / flickers acc. to IEC61000-3-3	in compliance	

## Guidelines and Manufacturer's Statement - Electromagnetic Interference Immunity


The FDM-T force-distribution measuring system is intended for use in the electromagnetic environment described below. The customer or user of the FDM-T force-distribution measuring system should ensure that it is operated in such an environment.

Interference immunity tests	IEC 60601 test levels	Compliance level	Electromagnetic environment guidelines
Electrostatic discharge (ESD) acc. to IEC 61000-4-2	± 6 kV contact discharge ± 8 kV atmospheric discharge	± 6 kV contact discharge ± 8 kV atmospheric discharge	Flooring should be of wood or concrete or laid with ceramic tiles. If the flooring is made of synthetic material, the relative humidity must be at least 30%.
Fast transient electrical interferences/bursts acc. to IEC 61000-4-4	± 2 kV for power lines ± 1 kV for input and output lines	± 2 kV for power lines ± 1 kV for input and output lines	The quality of the supply voltage should be the same as the voltage of a typical business or hospital environment.
Surges acc. to IEC 61000-4-5	± 1 kV differential mode voltage ± 2 kV common mode voltage	± 1 kV differential mode voltage ± 2 kV common mode voltage	The quality of the supply voltage should be the same as the voltage of a typical business or hospital environment.
Blackouts, brownouts and fluctuations of the power supply acc. to IEC 61000-4-11	< 5% $U_T$ (> 95% crash of the $U_T$ ) for ½ period 40% $U_T$ (60% crash of the $U_T$ ) for 5 periods 70% $U_T$ (30% crash of the $U_T$ ) for 25 periods < 5% $U_T$ (> 95% crash of the $U_T$ ) for 5 s	< 5% $U_T$ (> 95% crash of the $U_T$ ) for ½ period 40% $U_T$ (60% crash of the $U_T$ ) for 5 periods 70% $U_T$ (30% crash of the $U_T$ ) for 25 periods < 5% $U_T$ (> 95% crash of the $U_T$ ) for 5 s	The quality of the supply voltage should be the same as the voltage of a typical business or hospital environment. If the user of the FDM-T force-distribution measuring system requires the continuation of functionality also after power interruptions/disruptions, it is recommended to provide the FDM-T force-distribution measuring system with power from an uninterruptible power supply.
Magnetic field with supply frequency (50/60 Hz) acc. to IEC 61000-4-8	3 A/m	Not tested as no influence is possible on the device within the specified test level. (see Note B)	Magnetic fields of the mains power frequency should comply with the typical values of a business and hospital environment.

NOTE  $U_T$  is the AC main voltage prior to applying the test levels.

## Guidelines and Manufacturer's Statement - Electromagnetic Interference Immunity

The FDM-T force-distribution measuring system is intended for use in the electromagnetic environment described below. The customer or user of the FDM-T force-distribution measuring system should ensure that it is operated in such an environment.

Interference immunity tests	IEC 60601 test levels	Compliance level	Electromagnetic environment guidelines
			Portable and mobile wireless sets should not be used in closer proximity to the FDM-T force-distribution measuring system, including the cables, than the recommended safety distance, that is calculated on the basis of the formula suitable for the transmitting frequency. <b>Recommended safety distance:</b>
Conducted RF interference quantities acc. to IEC 61000-4-6	3 V <sub>eff</sub> 150 kHz to 80 MHz	3 V <sub>eff</sub>	$d = 1.2\sqrt{P}$
Radiated RF interference quantities acc. to IEC 61000-4-3	3 V/m 80 MHz to 2.5 GHz	3 V/m	$d = 1.2\sqrt{P}$ 80 MHz to 800 MHz
			$d = 2.3\sqrt{P}$ 800 MHz to 2.5 GHz
			With $P$ as the rated output of the transmitter in watts (W) according to the information provided by the manufacturer of the transmitter and $d$ as the recommended safety distance in meters (m). The field strength from fixed RF transmitters as determined by an electromagnetic site survey <sup>a</sup> is less than the compliance level <sup>b</sup> in all the frequencies. Interference is possible in the proximity of devices featuring the following pictograph
NOTE 1	The higher value applies in the case of 80 MHz and 800 MHz		
NOTE 2	These guidelines may not be applicable in all situations. The spread of electromagnetic waves is influenced by absorption and the reflections of buildings, objects, and people		
a	The field strength of stationary transmitters, such as the base stations of mobile phones and land mobile services, ham radio stations, AM and FM radio and TV broadcasters is theoretically not 100% predictable. A site study is recommended to determine the electromagnetic environment as a result of stationary RF transmitters. If the measured field strength at the site of the FDM-T force distribution measuring system exceeds the compliance levels listed above, the FDM-T force distribution measuring system must be monitored to document its proper functionality at every place of application. Additional measures might become necessary, e.g. modifying the orientation or moving the location of the FDM-T force-distribution measuring system, if unusual performance characteristics are observed.		
b	The field strength is less than 3 V/m for the frequency range of 150 kHz to 80 MHz		

## Recommended Safety Distances between Portable and Mobile RF Telecommunications Devices and the FDM-T/FDM-T force-distribution measuring system

The FDM-T force-distribution measuring system is intended for use in an electromagnetic environment where RF interference quantities are controlled. The customer or user of the FDM-T force-distribution measuring system can contribute towards preventing electromagnetic emissions by complying with the minimum distance between portable and mobile RF telecommunications devices (transmitters) and the FDM-T force-distribution measuring system, as recommended below in accordance with the maximum output power of the communication device.

Rated output of the transmitter (W)	Safety distance based on the transmitting frequency (m)		
	150 kHz to 80 MHz $d = 1.2\sqrt{P}$	80 MHz to 800 MHz $d = 1.2\sqrt{P}$	800 MHz to 2.5 GHz $d = 2.3\sqrt{P}$
0.01	0.12	0.12	0.23
0.1	0.38	0.38	0.73
1	1.2	1.2	2.3
10	3.8	3.8	7.3
100	12	12	23

The safety distance for transmitters with a rated output not listed in the table above, can be calculated by applying the formula corresponding to the respective column, whereby  $P$  is the rated output of the transmitter in watts (W) as specified by the transmitter manufacturer.

NOTE 1 For calculating the recommended safety distance of transmitters in the frequency range of 80 MHz to 2.5 GHz, an additional factor of 10/3 was used to reduce the probability of a mobile/portable telecommunications device taken unintentionally into the patient's area, causing interference.

NOTE 2 These guidelines may not be applicable in all situations. The spread of electromagnetic waves is influenced by absorption and the reflections of buildings, objects, and people.

## 7.4 Declaration of conformity

### EG - KONFORMITÄTSERKLÄRUNG EC - DECLARATION OF CONFORMITY



Hersteller / manufacturer

zebris Medical GmbH  
Max-Eyth-Weg 43  
88316 Isny  
Deutschland / Germany

Wir erklären in alleiniger Verantwortung, dass / We declare under our sole responsibility that

Produktname / Product name

**Kraftverteilungsmesssystem FDM-T  
Force Distribution Measurement System FDM-T**

Modell/Typ / Model/Type

**FDM-TLR3, FDM-TDSL  
FDM-TDS, FDM-TDS Rehawalk  
FDM-TF1.6, TDM-TF1.6 Rehawalk  
FDM-TF1.8, TDM-TF1.8 Rehawalk  
FDM-THM-S, FDM-THM-S Rehawalk  
FDM-THM-M, FDM-THM-M Rehawalk  
FDM-THL-M, FDM-THL-M Rehawalk  
FDM-THQ-S, FDM-THQ-S Rehawalk  
FDM-THQ-M, FDM-THQ-M Rehawalk  
FDM-THP-M, FDM-THP-M Rehawalk**

den Anforderungen der unten genannten Richtlinien / Normen soweit anwendbar entspricht.  
meets all requirements of the directives and standards listed below which apply to it.

Konformitätsbewertungsverfahren nach /  
conformity assessment procedure acc.

**Richtlinie 2004/108/EG und Richtlinie 2006/95/EG  
Directive 2004/108/EEC and Directive 2006/95/EEC**

Angewandte harmonisierte Normen /  
Applied harmonized standards

<b>DIN EN 957-6</b>	<b>DIN EN 15223-1</b>
<b>DIN EN 1041</b>	<b>DIN EN 60601-1</b>
<b>DIN EN 10993-1</b>	<b>DIN EN 60601-1-2</b>
<b>DIN EN 13485</b>	<b>DIN EN 62304</b>
<b>DIN EN 14971</b>	<b>DIN EN 62366</b>

Das Qualitätsmanagementsystem der zebris Medical GmbH erfüllt alle Anforderungen von DIN EN ISO 13485, ist zertifiziert und jährlich überwacht durch BSI Group Deutschland GmbH, Frankfurt.

Diese Konformitätserklärung gilt für alle oben gelisteten Produkte welche am oder nach dem Ausgabedatum von zebris hergestellt worden sind. Die Gültigkeit dieser Konformitätserklärung endet mit der Veröffentlichung einer Konformitätserklärung neueren Datums, falls dies durch technische Änderungen am Produkt oder durch Änderungen von Richtlinien oder Normen erfolgen muss.

The quality management system of zebris Medical GmbH fulfills all requirements of DIN EN ISO 13485 and is certified and annually monitored by BSI Group Deutschland GmbH, Frankfurt.

This declaration of conformity is valid for all products listed above which have been manufactured by zebris at or after the date of issue. The validity of this declaration expires with the release of a new declaration due to technical or legal amendments.

D-88316 Isny, 28. Juni 2013

Wolfgang Brunner  
Geschäftsführer / Managing Director  
zebris Medical GmbH



## Notes