



Manual Examination and refraction unit Ideo[®]

Sample illustration Original manual since 2012 State: October 2021 Subject to technical changes!

Foreword

Thank you for the confidence you have placed in us by purchasing this examination/refraction unit. With the Ideo® examination/refraction unit, you have chosen a modern, sophisticated product that has been manufactured and tested according to strict quality criteria. Continuous development may result in changes to the design and scope of delivery. The illustrations in these operating instructions may therefore differ from the delivered unit in individual cases. The illustration shows the right-hand version. For the left-hand version, the arrangement of the unit is correspondingly mirror-inverted. If you have any questions or require further information on your examination/refraction unit, please contact us! Our service team will be happy to assist you.

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Model "Ideo®"

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2 General

2.1 Information about the user manual

These manual is an are part of the Ideo[®] examination/refraction unit and must therefore be kept with the Duoline[®] 4.0 examination/refraction unit. Before working with the Ideo[®] examination/refraction unit, read these manual carefully and familiarize yourself with all the functions.

If you have any questions about the use of this product, please contact our customer service/field staff who will be happy to assist you.

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Block Optic accepts no liability for damage resulting from improper operation of the Ideo[®] examination/refraction unit and/or failure to observe the provisions of this operating manual.

Notice:

The illustrations in this manual may be shown differently than the actual delivery and are only for understanding the functions.

2.2 General safety regulations

The Ideo[®] examination/refraction unit is used exclusively in the field of ophthalmology and optometry. The Ideo[®] examination/refraction unit fulfils the requirements of Annex 2 of the Medical Devices Act (MPBetriebV). In addition, the local accident prevention regulations and general safety regulations for the area of application of the unit apply, as do the respective valid regulations of the VDE/EN standard.



WARNING!

Before using the Ideo[®] examination/refraction unit, read this manual carefully.



It contains important handling and safety information for users and patients.

2.3 Explanation of symbols

Important text passages in these operating instructions are specially marked by highlighting and keywords. The following highlighting is used in these operating instructions:

бтор	FORBIDDEN! Failure to observe these instructions may endanger the user and/or patient and may damage the Ideo® examination/refraction unit.
\triangle	CAUTION! Indicates a potentially dangerous situation. Observe the precautions marked in this way to avoid endangering persons or damaging property.
	IMPORTANT! Indicates important information. Please read this information to maintain the high safety and functional standard of the examination/refraction unit.
	NOTE! Indicates information on correct use. Please read this information to avoid operating errors.
<u>/1</u>	DANGER! Indicates a potential danger to life due to electric shock.
	SECURITY! During electrical tests, the unit must be disconnected from the power supply and secured against being switched on again.
Ŷ	SERVICE! Service should only be carried out by Block Optic or Block Optic authorised personnel.
	CRUSHING HAZARD! Prevents from a crushing hazard.
	DISPOSAL! Disposal information

2.4 Copyrights and trademarks

All rights to these operating manual, in particular the right of reproduction, distribution and translation, are reserved by Block Optic.Infringements are punishable by law and will result in liability for damages. All rights to the exercise trademarks are reserved by Block Optic.

2.5 Limitation of liability

All information and notes in these operating instructions have been compiled taking into account the applicable standards and regulations, the state of the art and our many years of knowledge and experience.

The company Block Optic assumes no liability for damage caused by

- Failure to follow the manual
- untrained staff
- unauthorised conversions
- Unapproved technical modifications
- Use for visible damage to electrical connections
- Use for electrical or mechanical problems
- a general malfunction
- Use of unauthorised spare parts by Block Optic

have arisen.

2.6 Repair and spare parts

The examination/refraction unit can only be repaired by Block Optic or by a specialist company authorised by Block Optic.



CAUTION!

Non-approved spare parts can impair safety and lead to damage, malfunctions or total failure.

Please use only original spare parts from the manufacturer.

2.7 Warranty conditions

The "General Terms and Conditions of Sale and Delivery" of the company Block Optic. These can be viewed on our website <u>www.block-optic.com</u>.

2.8 Customer service

Our customer service is available for technical information. In addition, our staff are constantly interested in suggestions for improvements resulting from the application and leading to improvements of the examination/refraction unit.

3 Safety

This section serves as an overview of all safety instructions that ensure the smooth and safe operation of the Ideo[®] examination/refraction unit. Compliance with the handling instructions and the safety instructions must be ensured.

Failure to comply may result in danger to the operator and/or patient.

3.1 Manufacturer responsibility

We, as the manufacturer, guarantee that the examination/refraction unit Ideo[®] has been manufactured according to the latest state of the art and the recognised safety rules. This applies in particular to the:

compliance with the 2014/30/EU	(electromagnetic compatibility)
compliance with the 2017/745/EU	(medical devices)
compliance with the EN 60601-1-2 2015	(medical electrical devices)
compliance with the EN 55011	(interference emission)
compliance with the IEC 801	(interference immunity)

3.2 Operator responsibility

The operator is responsible for the flawless technical condition of the examination/refraction unit. Therefore, the following applies:

- The operator must clearly regulate and define the responsibilities for operation, maintenance and cleaning.
- The operator must comply with the maintenance intervals as described in the operating instructions
- The operator must check the safety devices at regular intervals.
- The operator must check the examination/refraction unit for visible damage at regular intervals.
- In the event of damage, the operator must call Block Optic or a specialist company authorised by Block Optic to repair the damage.

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4 Technical specifications

4.1 Space requirement

Depending on the design of the examination/refraction unit, the dimensions may vary. A detailed isometry is provided in the appendix.

Example:

Version	max. dimensions (L x B x H)
Examination/refraction unit incl. patient chair without inclinable backrest with tilting table for up to 2 instruments	1833 x 1370 x 1030 mm
Examination/refraction unit with tilting table for up to 2 instruments, incl. Neo chair with inclinable backrest	1833 x 2085 x 1030 mm
Examination/refraction unit with tilting table for up to 2 instruments, incl. Vito chair with inclinable backrest	1833 x 2145x 1030 mm

Elevation of the instrument table sheet:

Version	min./max. height in mm
Ideo without Vario function adjustable in 30 mm steps by	760 mm - 1030 mm
screws	Normhöhe 860 mm
Ideo with Vario function continuously adjustable by	710 mm - 1010 mm
electromotor	

Elevation of the phoropter arm with phoropter arm to the instrument sheet. Values only with min. and max., since they depend on the used phoropter and headrest of the slit lamp, which - dependent on each other - only then determine the vision height of the phoropter.

Version	min./max. height in mm,
	phoropter to instrument sheet
Physologically preinclined phoropter arm with manual	610 mm - 830 mm
phoropter rail, adjustable in 20 mm steps	
Inclinable phoropter arm with manual phoropter arm with	500 mm - 720 mm
manual phoropter rail, adjustable in 20 mm steps	
Preinclined phoropter arm with electromotorized phoropter	590 mm - 810 mm
rail, adjustable 20 mm steps	



NOTE!

A height of 2050 mm is reached without a chart projector at an examination/refraction unit with a chart projector column.

4.2 Connection values

Specification	Value
Line voltage	230 V AC
Frequency	50 Hz
Permissible deviation from the nominal line voltage	5,00 %
Max. Watt	2300 Watt
Stand-by power consumption without power supply and additional devices	13 Watt
Maximum load of the room light connection	450 Watt
Device fuse protection (on site)	Connection to a separate circuit, must be disconnected from the main distribution via 2-pole FI-LS B16/0.03A A protective wire from the potential matching min. 4 mm ² to max. 6 mm ² .
Protection class	1
Risk classification	lla

4.3 Operating conditions

Specification	Value
Temperature range	+10 °C bis +40 °C
Relative humidity	30 % bis 70 %
Air pressure	700 hPa bis 1060 hPa
Mounting	in dry indoor rooms

4.4 Label

The label on the examination/refraction unit shows the following information:

***	Manufacturer with address	Hersteller mit Anschrift
Model	Type name	Typenbezeichnung
SN	Serial number	Seriennummer
\sim	Year of manufacture	Baujahr
VAC	Line voltage and frequency max.	N Model: Name VAC VA CLASS ℜ □ C€
VA	max. Power draw	n Block Optic Design GmbH JJJJ/MM ~~
CLASS	Risk class	R 44141 Dortmund Germany SN:
CE	CE-Label	CFigure 1: Examination unit label
X	Disposal note	Hinweis Entsorgung
ī	Read manual carefully	Handbuch sorgfältig lesen

5 Delivery

5.1 Scope of delivery

The scope of delivery of the examination/refraction unit Ideo[®] varies depending on the equipment variants. The respective scope of delivery is listed in detail on the delivery note.

5.2 Optional accessories

A list of the extensive accessories for the Ideo[®] examination/refraction unit can be obtained from Block Optic or from an authorised Block Optic dealer. You will find a short excerpt in chapter **Fehler!** Verweisquelle konnte nicht gefunden werden.

5.3 Wrapping

The Ideo[®] examination/refraction unit can be delivered in a special transport box if required. The dimensions and weight of the packaging are variable depending on the equipment. Upon delivery, please check the packaging boxes for external damage and observe the enclosed

freight instructions!



NOTE!

The packaging weight is min. 200 Kg. Please ensure that all individual parts belonging to the unit are removed completely.

6 Mounting and electrical connection of the examination/ refraction unit

6.1 Mounting

The Ideo[®] examination/refraction unit is installed exclusively by Block Optic or by a company authorised by Block Optic.

6.2 Electrical connection

The Ideo[®] examination/refraction unit may only be installed in rooms that meet the requirements of VDE 0100-710.

Depending on the equipment of the Ideo[®] examination/refraction unit, it can be permanently connected to the practice/clinic building installation by means of a PLD or EASY wall connection box.

A: Main switch if the unit

Turning it tot he 0 position switches off the examination/refraction unit completely. All loads that are supplied via the unit are without voltage.

- B:Input fuses and fuses of the externally connected loads at the control PLD, see technical appendix.
- C:Flexible lead connection for the examination/refraction unit 3.5 metres.
- A:Main switch of the unit Turning it to position 0 switches off the examination/refraction unit completely.All loads that are supplied via the unit are without voltage..
- B:Flexible lead connection for the examination/refraction unit 3.5 metres.

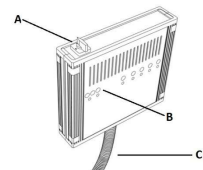


Figure 2: Wall junction box WAK PLD

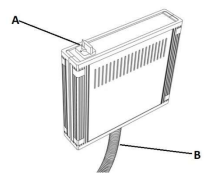


Figure 3: Wall junction box WAK Easy

\triangle	CAUTION! The installation of the wall connection box in the house electronics with connection of the external loads may only be carried out by a certified electrical specialist company and not by Block Optic.
STOP	FORBIDDEN! The wall junction box may only be opened by Block Optic or a Block Optic certified electrical contractor. All adjustments in this item may only done by Block Optic or a specialist company authorised by Block Optic.

The coupling of the examination/refraction unit with non-medical devices (e.g. data processing devices) to a medical-electrical system must not lead to a safety hazard for the patient, user and the environment.

7 Mounting third party devices on or at the examination/refraction

unit



NOTE

The assembly of corresponding devices for diagnostics may only be carried out by the company Block Optic or by the approval of a company authorised by Block Optic. The safety specifications and regulations for the assembly or the corresponding commissioning can be found in the corresponding instructions for the device.

8 Basic concept

The Ideo[®] examination/refraction unit is used to accommodate the examination/refraction devices commonly used in ophthalmology and optometry. The examination/refraction unit with the installed devices is the central point for the devices and any connected external wiring, e.g. curtain pull or room lighting.

An extension of the examination/refraction unit Ideo[®] is possible according to the modular principle. Due to the large number of possible combinations, consultation with the Block Optic sales department or a specialist company authorised by Block Optic is required (possible extensions in the appendix).

9 Handling



Before each start-up, the examination/refraction unit and its external lines must be checked for external damage.

All electrical functions are controlled via an ergonomically placed keyboard.

9.1 Keyboard

The keyboard consists of 20 keys and a rotary control for the table-top units (not LED and 230 V). The on/off button switches the Ideo[®] examination/refraction unit on or into stand-by mode. The rotary potentiometer is used to adjust the brightness of the connected table-top units up to 12 volts.

The keyboard is available in different versions.

NOTE!

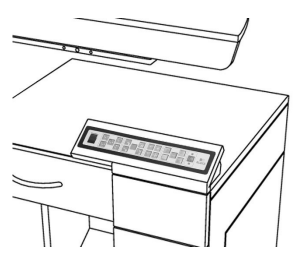


Figure 4: Standard keyboard not illuminated, right

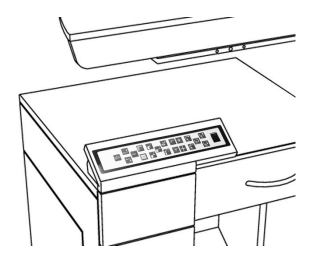


Figure 5: Night design blue illuminated, left

9.2 Functions via the keyboard

9.2.1 Chair function

Figure	Function	Description
Ŀ↑	Chair UP	The chair moves upwards by electric motor.
₽₽	Chair DOWN	The chair moves downwards by electric motor.
丙	Chair AUTO DOWN	The chair moves to the basic position by electric motor.
Ę	Seat FORWARD	The seat is moved forward by electric motor (optional).
L.	Seat BACK	The seat is retracted by electric motor (optional).



CAUTION!

The motor of the chair is <u>not</u> suitable for continuous up and down operation by the electric motor height adjustment. After continuous operation of the height adjustment for 1.5 minutes, a cooling time of at

least 8.5 minutes must be observed.

If the height adjustment is operated continuously for longer than 1.5 minutes, this can lead to a defect in the height adjustment.

9.2.2 Table function

Figure	Function	Description
	Pos. 0 (manuel) Pos. 0 (e-motoric)	With a manual unit, the magnet is released to move the table to the home position. With an electromotive table and/or phoropter rail, position 0 is approached.
1	Pos. 1 (e-motoric)	No function for the Ideo [®] unit
<u>2</u>	Pos. 2 (e-motoric)	No function for the Ideo® unit
<u>3</u>	Pos. 3 (e-motoric)	No function for the Ideo® unit
53	Phoropter (motoric)	The phoropter rail moves into the phoropter 1st. Position by electric motor (option)



NOTE!

The motors for the electromotive movement of the table and phoropter rail are not subject to any travel time restrictions.

In normal working mode, this does not require any cooling time.

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9.2.3 Illumination function

Figure	Function	Description
	Reading lamp	Pressing the button briefly switches the reading lamp on/off. Pressing the button for a longer time dims the reading
	Room light	Pressing the button briefly switches the room light on/off. Pressing the button for a longer time dims the room light.
∦	Fix light	Pressing the button briefly switches the room light on/off. Only in combination with the electrical connection PLD, no function with the electrical connection Easy.
╉	Maddox	The Maddox Cross is switched on/off (PLD). Saving touch for Dali room lighting (Easy/PLD)

9.2.4 Various functions

Figure	Function	Description
	Curtain UP	The curtain is opened by electric motor.
	Curtain CLOSED	The curtain is closed by electric motor.
Res	Reserve	Can switch any connected function potential-free.
Vario	Vario UP	The tilting telescopic table moves up by electric motor (optional).
Vario	Vario DOWN	The tilting telescopic table moves down by electric motor (optional).

9.3 Functions of the examination unit Ideo®

9.3.1 Height adjustement of patient chair

The height of the patient chair is adjusted using the three buttons on the keyboard.

A foot switch is also available as an option, please refer to the instructions for the Block Optic patient chair for more details.

	NOTE! Whenever the height of the chair is adjusted or the table is turned, make sure that the patient is not exposed to any danger. Especially when adjusting the height of the chair, the seat shift and footrests are a source of danger. Therefore, make sure that the patient always positions his or her feet on the footrest.
\triangle	CAUTION If the patient's feet are not on the footrest, there is a DANGER OF SQUASHING when the chair is moved downwards. The footrest does NOT serve as a standing aid.

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9.3.2 Tilting telescopic table

The tilting telescopic table can easily be tilted in front of the patient. The supply voltage is automatically switched on for the device pos. 1 and at the same time the separate headrest is brought into working position. The tilting movement of the tilting table is fixed by activating the magnetic brake.

By simply operating of the locking lever conveniently placed on its underside, the tilting telescopic table can be moved between the working positions of the two ophthalmic devices or just as easily tilged back into the rest position.

All table movements require only minimal effort. The height of the table for wheelchair patients can be adjusted using the Vario buttons (up/down) and the optional height adjustement.

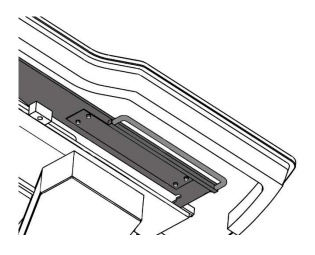


Figure 6: Manual locking lever for the 2nd. pos.

9.3.3 Stepless magnetic fixation of the tilting table

An ergonomically attached button on the edge of the table (Figures 7 and 8) makes it possible to fix the table in any position of ist swivel radius.

This magnetic, stepless fixation makes it possible to hold the tilting table in every position of its movement.

Activation of the function is indicated by the pushbutton being lit continuously green (Figure 7). To release this lock, simply press the button again (green light goes out, Figure 8).

The lock is designed so that i fit is not deactivated by hand, it will hold the table for a maximum of 20 minutes (the time is fixed and cannot be changed).

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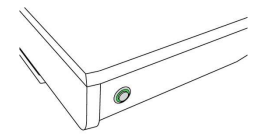
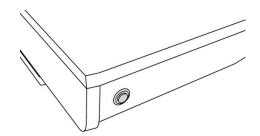


Figure 7: Fixation active





9.3.4 Phoropter arm with phoropter rail (optional)

There are two different versions of the phoropter arm:

- physiologically pre-inclined phoropter arm (rigid) with manual phoropter rail (Fehler! Verweisquelle konnte nicht gefunden werden.)
- physiologically inclinable phoropter arm with manual phoropter rail (Fehler! Verweisquelle konnte nicht gefunden werden.)
- physiologically pre-inclinable phoropter arm with electromotive phoropter rail



HINWEIS!

In order to avoid collisions between the phoropter on the phoropter rail and the devices installed on the equipment table, always bring the table into position 0 for the use of the phoropter / phoropter rail.

9.3.4.1 *Phoropter arm physiologically inclined (rigid) and physiologically inclinable*

The manual phoropter arms physiologically pre-inclined (rigid) and physiologically inclinable are pulled by their handle over the phoropter rail into the working position. There, this phoropter arm locks in place mechanically. After completion of the examination/refraction, the phoropter arm is manually pushed back into the basic setting via the phoropter rail, where it also engages mechanically again.

- A: Handle for manually moving the phoropter rail
- B: Holder for phoropter
- C: Fixed angle of physiological inclination
- E: Screw for height adjustement of the phoropter arm
- D: Phoropter rail

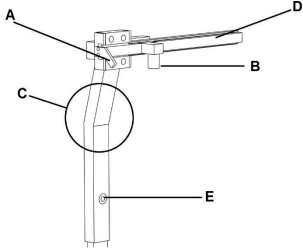


Figure 9: Physiologically pre-inclined phoropter arm (rigid)

9.3.4.2 Phoropter arm physiologically inclinable

- A: Handle for manually moving the phoropter railB: Release mechanism for inclination of the phoropter arm
- Pressing this trigger and pushing it
- forwards/backwards enables the phoropter arm to be brought into the reading inclination or basing position
- C: Holder for phoropter
- D: Axis of physiological inclination
- E: Screw for height adjustement of the phoropter
- arm
- F: Phoropter rail

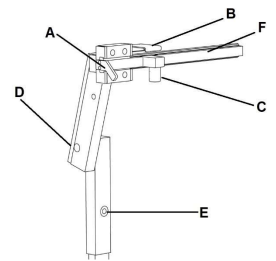


Figure 10: Physiologically inclinable phoropter arm

9.3.4.3 Phoropter rail electromotive (optional)

In the case of an electric motor driven phoropter rail the desired position is approached by pressing the appropriate touch on the keyboard.

A: Motor of the electromotive phoropter rail

- B: Holder for phoropter
- C: Fixed angle of physiological inclination
- D: Screw for height adjustement of the
- phoropter arm

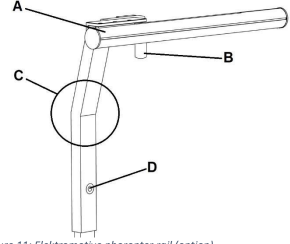


Figure 11: Elektromotive phoropter rail (option)

9.3.5 Vario function of the tilting telescopic table (option)

With the optionally available vario function fort he tilting telescopic table, the height of the device table and the height of the phoropter can be continuously adjusted at the same time. In conjuction with a patient chair that can be disconnected, this enables wheelchair patients to be examined optimally, as they can be placed directly on the examination unit with their wheelchairs.



CAUTION!

If you use the Vario function, please make sure that you do not expose the patient to any danger by changing the height.

The way fort he movement must be free of objects or obstacles (danger of crushing).

9.3.6 Undulated tray (optional)

The undualted tray is used to hold ophthalmic hand-held devices (Figure 7).

The respective power supply is provided by pick up the hand held divice.

This can be regulated via a potentiometer on the undulated tray. With an optional room light control, the room light can be dimmed when the ophthalmic handset is rpicked up from the undulated tray.

- A: Undulated tray for a wired handset
- B: Potentiometer for light control of the handsets
- C: Connection socket for handset plub

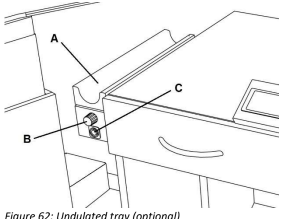


Figure 62: Undulated tray (optional)

9.3.7 Charging case (optional)

The charger, monitors and charges up to two optional battery handles (Figure 7). These are also charged when the unit is switched off via the keypad.

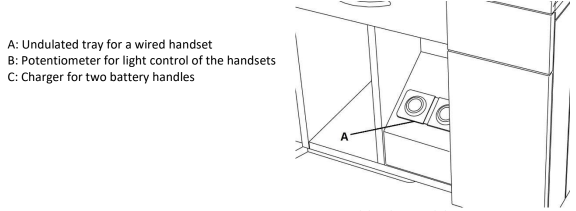


Figure 7: Undulated tray and charging case

9.3.8 Room light (optional)

Depending on the equipment of the examination/refraction unit Ideo®, the room light can be adjusted to the customer's requirements when the unit is mounted.

The room light reacts to the respective position of the telescopic rail and the phoropter rail with phoropter arm.

A later room light adjustment is possible via the keyboard or by changeover (fixed) in the wall connection box, depending on the design of the control unit.

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9.3.9 Control of standard halogen lamps or fluorescent tubes

Conventional lighting systems such as halogen lamps and fluorescent tubes (in special DimConverter) can be controlled from the examination unit.

Depending on the built-in electronics (Easy or PLD), the room light can be set by the customer himself by moving to the position and changing it using the room light button. After releasing the button, the value is saved (Easy). Alternatively, the light is set to fixed values in the wall connection box (PLD); these values cannot be permanently changed by the customer using the keyboard.

9.3.10 Raumlichtsteuerung über das Dali-Modul (optional)

The Block Dali module is individually programmed, according to the examination unit configuration. It is programmed by Block Optic Design GmbH.

9.3.10.1 Room lighting control for Dali-capable lighting systems

The room light change (on/off, dimming) is done as usual via the room light button.

• With automatic room light without memory function:

The brightness values of the individual position are set via the Dali software on customer request.

 With automatic room light with memory function: The brightness values of the individual position are stored on the keyboard via a key combination.

9.3.10.2 Process of saving brightness

- By electromotive system:
 - 1. Set the examination unit in the respective position.
 - 2. Set the desired brightness value using the room light button.
 - 3. Press and hold the Maddox/Store button to save. Then press the respective button.

4. As feedback from the storage, the room light goes out and then moves to the stored brightness.

• By manual system:

1. The table and the phoropter are in the basic position.

- 2. Set the desired brightness value using the room light button.
- 3. Press and hold the Maddox/Store button to save. Then press the respective button.

4. As feedback from the storage, the room light goes out and then moves to the stored brightness.

5. The room light only changes its brightness in the end position of the unit.

9.3.10.3 Storage options for room light

Lighting system / control	PLD	Easy
Halogen light / fluorescent	Fixed values awarded in	Changeable and to be
tubes	the WAK	stored by customers
Dali lighting system without	Permanently stored in	Permanently stored in the
memory function	the Block Dali system	Block Dali system (only
	(only viewable)	viewable)
Dali lighting system with	Values can be changed	Values can be changed and
memory function	and saved by users	saved by users

9.3.11 Chair docking station (optional)

The optional patient chair docking station, which is only possible in conjunction with Block Optic examination units, is optimal for examining patients in wheelchairs, as it eliminates the need to transfer the patient to the treatment chair. The chair is docked and undocked by means of a locking pedal (Figure 8); (Figure 9: Patient chair docking station unlocked.

Connection cables are not necessary with the patient chair docking station. After undocking, the patient chair can easily be moved in all directions via the castors.

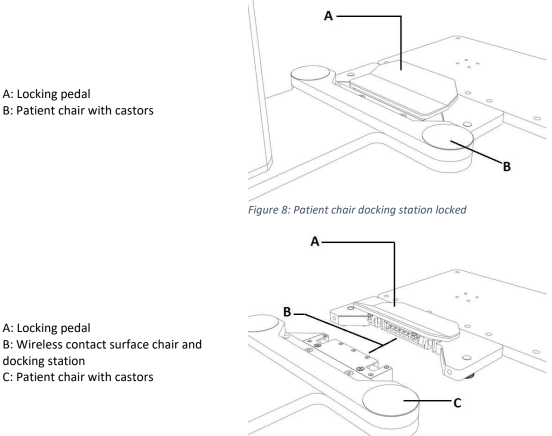
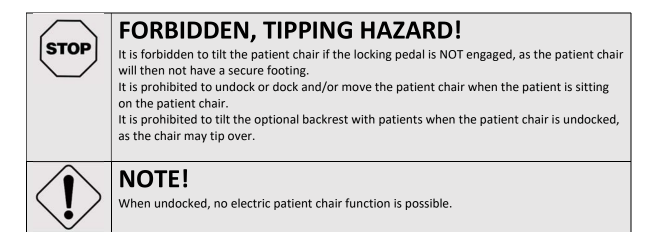


Figure 9: Patient chair docking station unlocked



10 Safety system



NOTE!

When using the tilting telescopic table, make sure that the patient rests his hands comfortably on the armrests of the patient chair, as there is a risk of crushing at the headrest holders!

When combining with products from other manufacturers, pay particular attention to the safety requirements. The safety shutdown of the vario and chair function must be guaranteed.

Block Optic accepts no liability for improper use and any resulting damage.

10.1 Swith-off bar (ASL)

A safety bar is installed on the underside of the unit table to protect the patient and prevent the patient's thighs from being pinched or crushed. Mechanical contact with the safety bar on the telescopic table causes the chair and Vario drive to stop immediately.



IMPORTANT!

A regular check is absolutely necessary!

NOTE!

If the shut-off bar (ASL) is triggered, the chair will not move upwards and the examination/refraction unit will not move downwards. There must always be a small gap between the shut-off bar and the micro switch (Figure 10).

- A: Detailed view ot the switch off bar
- B: Movable contact plate of the switch-off bar
- C: Microswitch of the switch-off bar with distance to the contact plate

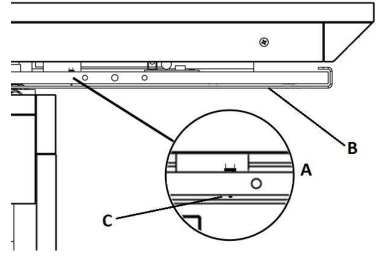
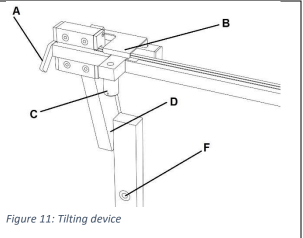


Figure 10: Switch-off bar

10.2 Phoropter rail with phoropter arm tilting device (optional)

The tilting device (**Fehler! Verweisquelle konnte nicht gefunden werden.**) enables a physiological reading posture.

- A: Handle for manually sliding of the phoropter rail B: Release mechanism for tilt phoropter arm. Pressing this trigger and pulling it forward/backward allows the phoropter arm to be brought into the reading tilt or home position C: Holder for phoropter arm D: Axis of physiological inclination
- F: Screw for height adjustement of the phoropter arm





NOTE!

After each work with the phoropter and the phoropter arm, it must be pushed back to its back position, otherwise a collision between the devices on the tilting telescopic table occurs.

10.2.1 Safety and usage instruction for the chair and its function

For the directional movements of the chair (up/down/auto down) and Vario (up/down), you must wait approx one second when pressing the corresponding button for safety reasons.

If the time is less than approx one second, NO movement is carried out.

Permanent repeated pressing of the button (so-called "nervous finger") automatically extends the respective safety release.

If the examination/refraction unit Ideo[®] is equipped with an optional docking station, the following must be done

after actuating the "automatic down" function of the chair, the button for the upward movement must be pressed twice for safety reasons in order to carry out the corresponding change of direction.

11 Repairs

If a fault occurs that is not described in **Fehler! Verweisquelle konnte nicht gefunden werden.** or a repair needs to be carried out, contact Block Optic or a Block Optic authorised service partner directly.

For quick assistance, have the serial number of the unit and, if applicable, a customer number ready. If possible, send us photos or a video of the problem with a short description to support@block-optic.com.



NOTE!

A comprehensive repair may only be carried out by Block Optic or by a specialist company authorised by Block Optic

A trained electrician can be consulted for an initial diagnosis. This is required:

- the matching circuit documents of the Ideo[®], examination/refraction unit.
- a measuring device with continuity tester for fuses.

They can check the fuses and replace defective fuses.



CAUTION DANGER!

When checking fuses on the Ideo[®] examination/ refraction unit, it must be de-energised and secured against being switched on again.



IMPORTANT!

Only fuses with the same values may be used.



11.1 Possible errors

Errors that the user can correct himself are:

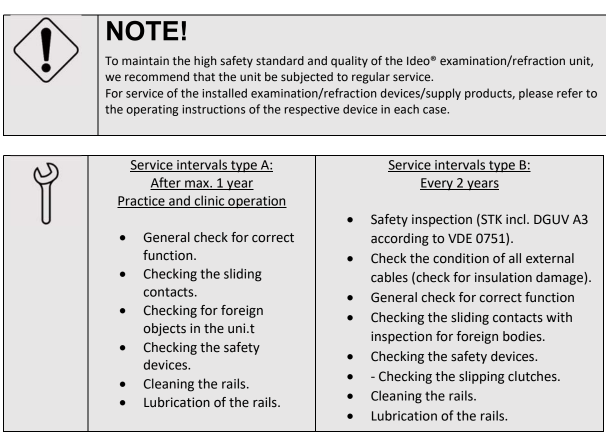
Fehler	mögliche Ursache/mögliche Lösung
Slit lamp without function	 Is the table in the correct working position? Move the table to the correct working position. Is the brightness control set to max? Move the brightness control to the middle position. Is the slit of the slit lamp open? Check and change the gap position. Is the slit lamp bulb defective? Replace bulb.
Unit without function	 Is the toggle switch on the wall junction box in position 1? Check the position of the toggle switch and turn it to pos. 1, (Figure 2), (Figure 3) Is the unit switched on via the keyboard ? Switch on the unit using the standby button on the membrane (Figure 4), (Figure 5).
Chair does not go up/ examination/ refraction arm does not go down.	 Is the shut-off bar activated (obstacle)? Remove the obstacle under the switch-off bar (Figure 10). Is the cut-off plate (ASL) hidden? Check and straighten the cut-off plate (Figure 10).

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12 Maintenance

12.1 Service

A distinction is made between two service intervals.



Service on the Ideo[®] examination/refraction unit may only be done by:

	Annual	2 years
Practice and clinic operation	Operator or Block Optic or a company authorised by Block Optic.	Block Optic or a company authorised by Block Optic.



NOTE!

We recommend using WD 40 for cleaning and lubricating the running rails.

12.2 Cleaning and care of the examination unit

The antibacterial coated surfaces of the examination/refraction unit Ideo[®] are wiped with a clean, slightly damp cloth.

Do not use abrasive or aggressive cleaning agents or disinfectants containing solvents.

Block Optic accepts no liability for damage caused by unsuitable cleaning agents.

Please also do not use solvents, chlorides, polishes, chemical cleaners or wax polishes. Please remove ink stains immediately.

Do not use agents containing oil or grease.



IMPORTANT!

When cleaning the examination/refraction unit with moistened cleaning cloths, no moisture may penetrate the keyboard elements.

Set the toggle switch on the wall connection box to position 0 before starting cleaning! Allow the Ideo[®] examination/refraction unit and the equipment to dry completely before putting it back into operation!

12.2.1 Disinfection of the surfaces of the examination/refraction unit.

All surfaces can be disinfected by the disinfectant Meliseptol[®] Foam Pure or Meliseptol[®] Rapid. Wet all plastic and painted surfaces completely with Meliseptol[®] Foam Pure and rub with a clean cloth. Do not rub the surfaces too dry.



IMPORTANT!

Make sure never to wet the keyboard and the connectors in the unit table directly. Please use a clean cloth soaked in disinfectant and wipe afterwards.

Real wood veneer or surfaces with a tactile structure are not suitable for 100% disinfection due to their surface structure, as they are coated with an antibacterial clear varnish. A longer exposure time with a surface wetting with e.g. Meliseptol[®] Foam Pure or Meliseptol[®] Rapid and a not complete reabsorption of the residual disinfection liquid would lead to damage in the surface. Before disinfecting, you should test the corresponding agent for compatibility on an inconspicuous

area. The appropriate exposure time must be observed. You can find more information at https://www.medipolis-intensivshop.de/.

13 Optional upgrate options:

13.1.1 Illumination

- DALi-Interface.
- Dim Converter 1-10 V for dimming fluorescent tubes with corresponding ECG.
- Bus coupler for potential-free transmission of external signals.
- Three- or five-channel automatic room light for the telescopic table, phoropter rail and undulating tray.
- Modern "Tolomeo" reading light for the multifunctional column incl. adapter and electrics.
- Reading light with swan neck, mountable on phoropter arm.

13.1.2 Unit

- Holder for glasses or headband ophthalmoscopes.
- Undulating trays for ophthalmic handpieces incl. Electrics.
- Charger for battery-powered hand held devices.
- Voltage tower for supply of external 230 V devices.

13.1.3 Multifunctional column

- Chart projectors incl. projector adapter.
- Reading lamp incl. Adapter.
- Monitor holder.
- 13.1.4 Phorpter rail with phoropter arm
 - Straight.
 - Physiologically inclined.
 - With tilt device (physiological tilt device).
 - Height adjustable phoropter arm.

13.1.5 Chair

- All patient chairs from Block Optic.
- Additional foot switch for the lifting movement of the patient chair.
- Docking station for a handicapped accessible examination/refraction unit.
- Seat displacement.
- Measuring glass box.
- BriTa (glasses and bag storage).

13.1.6 Desk

- Desks in different shapes and sizes.
- Drawers to hold the set of tasting glasses, suitably installed under the desk leaf.
- Base cabinets for the desk part in various versions.

13.1.7 Table top of the unit

- Height-adjustable table top electromotive (Vario function in combination with phoropter rail and phoropter arm)
- Table extension for large devices.
- Table extension up to 11 cm for comfortable examination/refractions with slit lamps and magnifying glasses.
- Cable pole incl. holder for the power cable of the slit lamps.
- Cut-out for Haag Streit LED lighting controller in table top or keyboard bar.

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14 Appendix

- Block Optic is certified according to EN ISO 9001.
- The EMC report for the Ideo[®] examination/refraction unit can be requested from Block Optic at any time.

14.1 Classification

EN 60601-1-2	Instrument table according to protection class I
Vario motor operating mode	with interruptions (1.5 min on / 8.5 min off)
Operating mode Table and phoropter arm	without interruption
motors	

14.2 Disposal



DISPOSAL!

All electrical appliances must be disposed of separately from household waste. For correct disposal, contact Block Optic.

This ensures that valuable raw materials are not wasted and harmful substances are not released into the environment.

14.3 Note and manufacture's declaration regarding electromagnetic compatibility (EMC)

The Ideo[®] examination/refraction unit fulfils the EMC requirements according to EN 60601-1-2 and is constructed in such a way that the generation and emission of electromagnetic disturbances are limited to such an extent that other devices are not disturbed in their intended operation. The Ideo[®] examination/refraction unit itself has adequate immunity to other electromagnetic disturbances.



WARNING!

Medical electrical equipment and systems are subject to special measures in connection with EMC and must be installed accordingly. Portable and mobile RF communication equipment, e.g. radio telephones, can affect electrical medical equipment.

14.4 Drawings

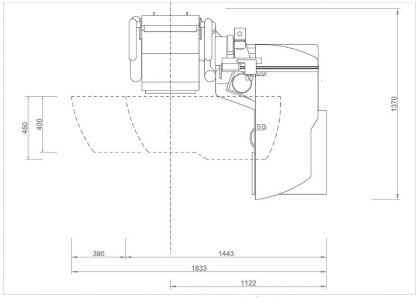


Figure 12: Examination unit Ideo® right version

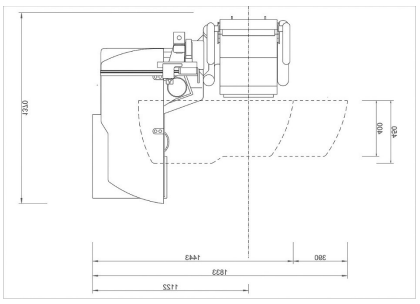


Figure 13: Examination unit Ideo® left version

15 EC declaration of conformity

For the following examination/refraction units of the company Block Optic:

CaraT®, DUOLINE® 4.0, VarioCarat®

INNOVARIO[®], IDEO[®], SOLO[®]

it is hereby confirmed that they comply with the requirements laid down in the following European Council Directives on the approximation of the laws of the Member States:

2014/30/EU	electromagnetic compatibility,
2017/745/EU	Medical devices.

Zur Beurteilung der Erzeugnisse wurden folgende Normen herangezogen:

EN 60601-1:2006	Medical electrical equipment,
EN 55011	Interference emission,
IEC 801	Interference immunity.

This declaration becomes the responsibility of the manufacturer:

Block Optic Design GmbH Semerteichstr. 60 44141 Dortmund Deutschland

These devices are marked with:

CE

Issued by:

J. Grawunder, managing director

Dortmund, 1. December 2021

(place,date)

(valid signature)

Block Optic Design GmbH., Semerteichstr. 60, 44141 Dortmund, Tel.: +49 (0)231 / 10 87 78 5-0, Fax: +49 (0)231 / 17 63 065

16 ISO certificate

DEKRA

CERTIFICATE



ISO 9001:2015

DEKRA Certification GmbH hereby certifies that the organization

BLOCK Optic Design GmbH

Scope of certification: Development and production of ophthalmic and optical examination units and chairs

Certified location: Semerteichstraße 60, 44141 Dortmund, Deutschland (further locations see annex)

DEKRA

has established and maintains a quality management system according to the above mentioned standard. The conformity was adduced with audit report no. A19031105

Certificate registration no .: Validity of previous certificate:

Dr. Gerhard Nagel

50716344/1 2019-07-01

Certificate valid from: Certificate valid to:

2019-07-02 2022-07-01



DEKRA Certification GmbH, Stuttgart, 2019-07-02

DEKRA Certification GmbH * Handwerkstraße 15 * D-70565 Stuttgart * www.dekra-certification.de

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Annex to the Certificate No. 50716344/1

	Headquarter	Certified location	Scope of certification
	BLOCK Optic Design GmbH	Semerteichstraße 60 44141 Dortmund Deutschland	Development and production of ophthalmic and optical examination units and chairs
-	Subsidiaries	Certified locations	Scope of certification
8	BLOCK Optic Design GmbH	Industriestraße 6 46342 Velen Deutschland	Development and production of ophthalmic and optical examination units and chairs

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