# ClearChart<sup>®</sup> 4/4X/AcuityChek<sup>™</sup> Digital Acuity Systems

User's Guide







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Caution: Federal law restricts this device to sale by or on the order of a licensed physician. Rx only.

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# Warnings & Cautions

Reichert, Inc. (Reichert) is not responsible for the safety and reliability of this instrument when:

- Assembly, disassembly, repair, or modification is made by unauthorized dealers or persons.
- Instrument is not used in accordance with this User's Guide.

#### WARNING: AN INSTRUCTION THAT DRAWS ATTENTION TO RISK OF INJURY OR DEATH.

WARNING: UNITED STATES FEDERAL LAW AND EUROPEAN REGULATIONS REQUIRE THAT THIS DEVICE BE PURCHASED ONLY BY A PHYSICIAN OR A PERSON ACTING ON BEHALF OF A PHYSICIAN.

**WARNING**: THIS INSTRUMENT SHOULD BE USED IN STRICT ACCORDANCE WITH THE INSTRUCTIONS OUTLINED IN THIS USER'S GUIDE. THE SAFETY OF THE OPERATOR AND THE PERFORMANCE OF THE INSTRUMENT CANNOT BE GUARANTEED IF USED IN A MANNER NOT SPECIFIED BY REICHERT TECHNOLOGIES.

**WARNING:** DO NOT REPAIR OR SERVICE THIS INSTRUMENT WITHOUT AUTHORIZATION FROM THE MANUFACTURER. ANY REPAIR OR SERVICE TO THIS INSTRUMENT MUST BE PERFORMED BY EXPERIENCED PERSONNEL OR DEALERS WHO ARE TRAINED BY REICHERT OR SERIOUS INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** MODIFICATIONS TO THIS INSTRUMENT ARE NOT ALLOWED. ANY MODIFICATION TO THIS UNIT MUST BE AUTHORIZED BY REICHERT OR SERIOUS INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** IF THIS INSTRUMENT IS MODIFIED, APPROPRIATE INSPECTION AND TESTING MUST BE CONDUCTED TO ENSURE CONTINUED SAFE USE OF THIS INSTRUMENT.

**WARNING:** TO AVOID RISK OF ELECTRIC SHOCK, THIS EQUIPMENT MUST ONLY BE CONNECTED TO A SUPPLY MAINS WITH PROTECTIVE EARTH OR DAMAGE TO THIS INSTRUMENT AND/OR INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING**: ENSURE THAT THE VOLTAGE APPLIED TO THE UNIT IS WITHIN THE RANGE AS THE VOLTAGE INDICATED ON THE DATA PLATE OR DAMAGE TO THE UNIT MAY OCCUR.

**WARNING:** THIS INSTRUMENT MUST BE PLUGGED INTO AN OUTLET WITH AN EARTH GROUND. DO NOT REMOVE OR DEFEAT THE EARTH GROUND CONNECTION ON POWER INPUT CONNECTOR OR THE UNIT'S POWER CORD OR DAMAGE TO IT AND/OR INJURY TO THE OPERATOR OR PATIENT MAY OCCUR.

**WARNING:** THIS INSTRUMENT IS NOT SUITABLE FOR USE IN THE PRESENCE OF FLAMMABLE ANESTHETIC MIXTURES, SUCH AS OXYGEN OR NITROUS OXIDE.

**WARNING:** THE BATTERY SHOULD ONLY BE REPLACED WITH THE BATTERY SPECIFIED IN THIS MANUAL. USE OF ANOTHER BATTERY MAY CAUSE FIRE OR AN EXPLOSION.

**WARNING:** DO NOT PLACE A SHORTING DEVICE BETWEEN THE BATTERY TERMINALS, OR ALLOW THE BATTERY TO BECOME WET. MISUSE OR IMPROPER DISPOSAL OF THIS BATTERY MAY CAUSE IT TO BECOME VERY HOT, IGNITE OR EXPLODE. DAMAGE TO THIS UNIT AND/OR SERIOUS PERSONAL INJURY MAY RESULT.

**WARNING:** DO NOT RECHARGE THE BATTERIES. THE BATTERY IS NOT DESIGNED TO BE CHARGED BY ANY ELECTRICAL SOURCE. CHARGING COULD GENERATE GAS AND INTERNAL SHORT-CIRCUITING, LEADING TO DISTORTION, LEAKAGE, OVERHEATING, EXPLOSION OR FIRE.

**WARNING:** DO NOT EXPOSE THE BATTERIES TO TEMPERATURES ABOVE 130°F FOR ALKALINE BATTERIES, OR ABOVE 140°F FOR LITHIUM BATTERIES, OR DAMAGE TO THIS UNIT AND/OR SERIOUS PERSONAL INJURY MAY RESULT. **WARNING:** NEVER ALLOW LIQUID LEAKING FROM THE BATTERY TO GET IN YOUR EYES OR MOUTH AS THIS LIQUID COULD CAUSE SERIOUS PERSONAL INJURY. IF IT COMES IN CONTACT WITH YOUR EYES OR MOUTH, FLUSH THEM IMMEDIATELY WITH PLENTY OF WATER AND CONSULT A PHYSICIAN.

**WARNING:** ALWAYS KEEP BATTERIES OUT OF THE REACH OF INFANTS AND YOUNG CHILDREN TO PREVENT THEM FROM BEING SWALLOWED. IF SWALLOWED, CONSULT A PHYSICIAN IMMEDIATELY.

**WARNING:** REMOVE THE BATTERIES FROM THE REMOTE CONTROL IF THE DEVICE WILL NOT BE USED FOR AN EXTENDED PERIOD OF TIME. THIS WILL PREVENT POSSIBLE DAMAGE TO THE REMOTE CONTROL DUE TO BATTERY LEAKAGE.

**WARNING:** THE USE OF ACCESSORIES OR CABLES OTHER THAN THOSE SPECIFIED, WITH THE EXCEPTION OF THOSE SOLD BY THE MANUFACTURER AS REPLACEMENT PARTS FOR THE INTERNAL COMPONENTS, MAY RESULT IN INCREASED EMISSIONS OR DECREASED IMMUNITY OF THE EQUIPMENT OR SYSTEM.

**WARNING:** ANY NON-MEDICAL ELECTRICAL EQUIPMENT USED WITH THIS DEVICE MUST BE COMPLIANT WITH APPLICABLE IEC OR ISO SAFETY STANDARDS.

#### CAUTION: AN INSTRUCTION THAT DRAWS ATTENTION TO THE RISK OF DAMAGE TO THE PRODUCT.

CAUTION: DO NOT USE SOLVENTS OR STRONG CLEANING SOLUTIONS ON ANY PART OF THIS INSTRUMENT AS DAMAGE TO THE UNIT MAY OCCUR. SEE MAINTENANCE SECTION FOR DETAILED CLEANING INSTRUCTION.

**CAUTION:** USE OF AMMONIA BASED CLEANERS ON THE LIQUID CRYSTAL DISPLAY (LCD) MAY CAUSE DAMAGE TO THE DISPLAY. SEE MAINTENANCE SECTION FOR DETAILED CLEANING INSTRUCTION.

**CAUTION:** PORTABLE AND MOBILE RF COMMUNICATIONS EQUIPMENT CAN EFFECT MEDICAL ELECTRICAL EQUIPMENT.

**CAUTION:** THE INTERNAL CIRCUITRY OF THE INSTRUMENT CONTAINS ELECTROSTATIC DISCHARGE SENSITIVE DEVICES (ESDS) THAT MAY BE SENSITIVE TO STATIC CHARGES PRODUCED BY THE HUMAN BODY. DO NOT REMOVE THE COVERS WITHOUT TAKING PROPER PRECAUTIONS.

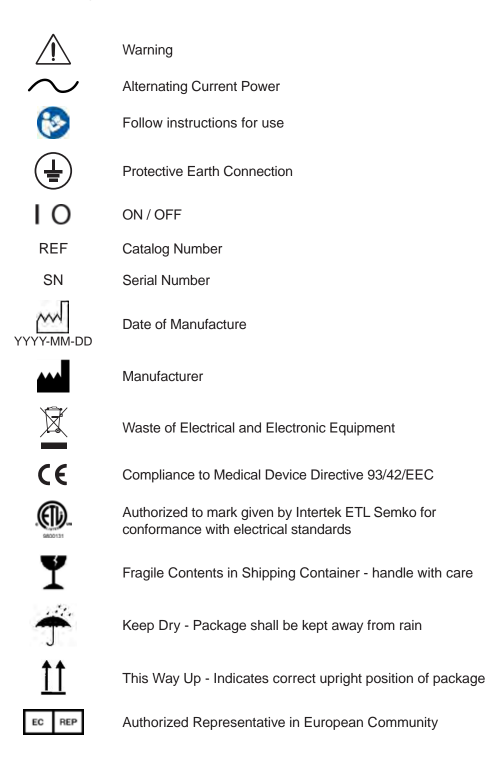
**CAUTION:** MEDICAL ELECTRONIC EQUIPMENT NEEDS SPECIAL PRECAUTIONS REGARDING EMC AND NEEDS TO BE INSTALLED AND PUT INTO SERVICE ACCORDING TO THE EMC INFORMATION PROVIDED IN THIS USER'S GUIDE.

**CAUTION:** THIS INSTRUMENT IS NOT TO BE USED NEAR HIGH-FREQUENCY EMITTING SURGICAL EQUIPMENT.

**CAUTION**: THIS INSTRUMENT IS NOT INTENDED TO BE CONNECTED TO EQUIPMENT OUTSIDE THE CONTROL OF REICHERT TECHNOLOGIES UNLESS THE OTHER EQUIPMENT HAS BEEN TESTED TO APPLICABLE IEC OR ISO STANDARDS.

**CAUTION:** DO NOT INSTALL ANY ADDITIONAL SOFTWARE OTHER THAN WHAT WAS SUPPLIED WITH THIS INSTRUMENT. INSTALLATION OF ADDITIONAL SOFTWARE MAY CAUSE UNEXPECTED OPERATION RESULTING IN MALFUNCTION OF THIS INSTRUMENT.

The following symbols appear on the instrument:



# Introduction

Congratulations on your purchase of the Reichert<sup>®</sup> ClearChart<sup>®</sup> 4, 4X, or AcuityChek<sup>™</sup>.

The ClearChart 4, 4X, and AcuityChek are remote controlled digital acuity systems that have been designed to provide a comprehensive, versatile, and convenient system for measuring visual acuity.

This User's Guide is designed as a training and reference manual for operation, maintenance, and troubleshooting. We recommend that you read it carefully prior to use and follow the instructions in the guide to ensure optimum performance of your new instrument. Properly trained eyecare professionals such as ophthalmologists, optometrists, opticians and eye care technicians should operate this instrument.

Please retain this manual for future reference and to share with other users. For additional copies of this manual or questions related to the ClearChart 4, 4X, or AcuityChek, contact your local authorized Reichert dealer or contact our Customer Service department directly at:

Tel: 716-686-4500 Fax: 716-686-4555 E-mail: reichert.information@ametek.com

## Indications for Use

The device provides images and charts, including those with letters and symbols in graduated sizes, intended for measuring visual acuity and determining patient subjective refraction.

#### **Contraindications**

None.

# Installation, Features, & Functions

# **Unpacking and Contents**

Great care has been taken to deliver your ClearChart 4, 4X, or AcuityChek to you. The packaging was specifically designed to transport this instrument. Please retain the packaging for future use in case transportation is required. To remove the unit from its packaging:

- 1. Remove the accessories from the top pieces of foam in the box. Refer to Figure SU-01.
- 2. Remove the two top pieces of foam from the box. Refer to Figure SU-02.
- 3. Lift the ClearChart 4, 4X or AcuityChek out of the box. Refer to Figure SU-03.

The items listed below should be included in the packaging container:

- ClearChart 4 (P/N 13795), ClearChart 4X (P/N 13775), or AcuityChek (P/N 13790)
- Remote Control (P/N 13762)
- Two AAA batteries (P/N 13950000-902)
- Power Cords (P/N WCBL10018\* and P/N 13375-406\*) or (P/N WCBL10027<sup>+</sup> and P/N 13775-407<sup>+</sup>)
- Articulating Wall Mount with Screws (P/N 13775-023) (Includes Thumb Screws (4) (P/N 13775-015)
- ClearChart Wall Mount Adaptor (P/N 13775-014)
- ClearChart Wall Mount Bracket (P/N 13750-008)
- Screws (2) (P/N X76317)
- Drywall Fasteners (2) (P/N X76318)
- User's Guide (P/N 13795-101)

#### **Optional Accessories:**

- USB Bluetooth Adapter (P/N 13779)
- Wireless Dongle Kit (P/N 13778)
- Red/Green Glasses (P/N 11866-803)

If any of these items are missing, please contact the Reichert Customer Service Department. Contact information can be found on the back cover of this manual.



Figure SU-01 Accessories



Figure SU-02 Top Foam



Figure SU-03 ClearChart 4

<sup>\*</sup> These P/N's are for 120V operation.

<sup>&</sup>lt;sup>†</sup> These P/N's are for 230V operation.

# **Wall Mounting Instructions**

**WARNING:** IT IS IMPORTANT TO SAFELY SECURE THE EQUIPMENT. UNSECURED EQUIPMENT COULD POSSIBLY BECOME DISLODGED AND FALL, CAUSING INJURY TO EITHER THE PATIENT OR EXAMINER.

**WARNING:** CARE MUST BE TAKEN TO ARRANGE THE CABLES FOR THE ACCESSORIES SUCH THAT THEY DO NOT PRESENT A TRIPPING HAZARD TO THE EXAMINER OR A DANGER TO THE PATIENT.

**WARNING:** POSITION THE CLEARCHART 4 ON THE WALL SO THAT IT IS NOT DIFFICULT TO OPERATE THE DISCONNECTION DEVICE (PLUG).

**Note:** Make sure the position you choose to mount your ClearChart 4 is within the reach of a power outlet.

**Direct-Throw:** Your ClearChart 4 must be positioned at patient eye level directly in front of the patient. The minimum test distance is 6 feet (1.83 meters) with a maximum test distance of 24.6 feet (7.5 meters). Refer to the Direct Throw illustration in this section.

**Mirror Arrangement:** A first surface mirror is a useful space-saving device to increase the patient testing distance when the room does not permit a direct-throw arrangement. Typically, your ClearChart 4 will be positioned higher than patient eye level so that the examiner will not interfere with the patient's view of the ClearChart 4. Arrange the ClearChart 4 and mirror so that the ClearChart 4 can be seen by the patient through the mirror.

- 1. Find an appropriate spot on the wall that will support the ClearChart 4, which will hang from the VESA compliant Mounting Bracket. Ensure that the refraction distance meets the requirements for either Direct Throw or Mirror Arrangement.
- 2. Level the supplied Wall Mount Bracket and mark the holes on the wall. The mount should be installed in solid wood stud, brick or concrete wall.
- 3. Hang the ClearChart 4 by lining-up the holes on the back of the device with the four holes on the mounting bracket. Secure the ClearChart 4 to the mounting bracket with the 4 screws provided.

# **Articulating Wall Mount**

**WARNING:** BE SURE TO READ THE WALL MOUNT INSTRUCTIONS THOROUGHLY AND THAT YOU FULLY UNDERSTAND ALL THE INSTRUCTIONS AND WARNINGS BEFORE ATTEMPTING TO BEGIN YOUR INSTALLATION.

**WARNING:** THIS PRODUCT SHOULD ONLY BE INSTALLED BY SOMEONE WHO HAS A BASIC KNOWL-EDGE OF BUILDING CONSTRUCTION, INSTALLATIONS AND FULLY UNDERSTANDS THESE INSTRUC-TIONS.

**WARNING:** MAKE SURE THAT THE SUPPORTING SURFACE WILL SAFELY SUPPORT THE COMBINES LOAD OF THE MOUNT, THE DISPLAY AND ALL ATTACHED HARDWARE AND COMPONENTS.

**WARNING:** MAKE SURE THE MOUNTING SURFACE WILL SAFELY SUPPORT THE COMBINED LOAD OF THE EQUIPMENT AND ALL ATTACHED HARDWARE AND COMPONENTS.

**WARNING:** THIS BRACKET WILL ONLY SUPPORT FLAT PANEL DISPLAYS. THE MAXIMUM LOAD CA-PACITY IS 30 POUNDS.

**WARNING:** IF MOUNTING TO A WALL OF WOOD STUD CONSTRUCTION, BE SURE THAT MOUNTING BOLTS ARE ANCHORED TO THE CENTER OF THE STUDS.

WARNING: ALWAYS HAVE SOMEONE ASSIST YOU TO LIFT AND POSITION YOUR EQUIPMENT.

**WARNING:** TIGHTEN SCREWS AND BOLTS FIRMLY, BUT DO NOT OVER TIGHTEN. OVER TIGHTENING CAN DAMAGE THE ITEMS AND GREATLY REDUCE THEIR ABILITY TO HOLD. PLEASE REFER TO SUG-GESTED TORQUE VALUES WHERE APPLICABLE.

## Parts Included in the Articulating Wall Mount

Make sure you have received all of the parts in the component checklist before installing the mount. Refer to Figure SU-04. If any parts are missing or faulty contact Reichert for a replacement. (Contact information is located on the back page of this User's Guide.)



Figure SU- 04 Wall Mount and Hardware

# Articulating Wall Mount (continued)

# Wood Stud Wall Mounting

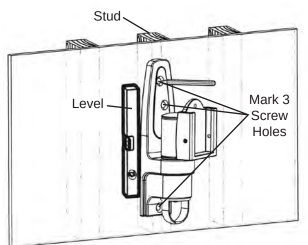
Hardware provided is for attaching the mount in standard thickness drywall or plaster into wood studs. Installers are responsible to provide hardware for other types of mounting situations.

- 1. Remove the part of the mount that attaches to the back of the ClearChart 4 from the part of the mount that attaches to the wall by sliding that part up and removing it. Refer to Figure SU-05.
- Make sure that mounting screws are anchored into the Center of the studs. Use a stud finder to locate the Center of the studs. Use of an edge to edge stud finder is highly recommended. Use a level to draw a vertical line down the center of the stud. Refer to Figure SU-06.
- 3. Place the wall plate on the wall as a template and mark the center of the three mounting holes. Make sure the mounting holes are on the stud center line. Refer to Figure SU-06.
- Drill three 3 mm (1/8 in.) diameter holes 50 mm (2 in.) deep. Make sure that the wall plate is level, and secure it using the screws. Level the plate then tighten all fasteners. Refer to Figure SU-07.



**Parts of Mount** 

Install 3



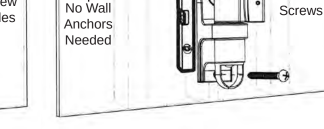


Figure SU- 06 Mark Screw Holes

Figure SU- 07 Mount to a Wood Stud

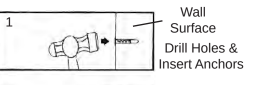
# Articulating Wall Mount (continued)

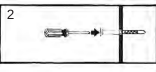
## Drywall, Plaster, Solid Brick and Concrete Block Mounting

**WARNING:** WHEN INSTALLING WALL MOUNTS ON CINDER BLOCK, VERIFY THAT YOU HAVE A MINI-MUM OF 35 MM (1 3/8 IN.) OF ACTUAL CONCRETE THICKNESS IN THE HOLE TO BE USED FOR THE CONCRETE ANCHORS. DO NOT DRILL INTO THE MORTAR JOINTS! BE SURE TO MOUNT IN A SOLID PART OF THE BLOCK, GENERALLY 25 MM (1 IN.) MINIMUM FROM THE SIDE OF THE BLOCK. CINDER BLOCK MUST MEET ASTM C-90 SPECIFICATIONS. IT IS SUGGESTED USING AN ELECTRIC DRILL ON THE SLOW SETTING TO DRILL THE HOLE INSTEAD OF A HAMMER DRILL TO AVOID BREAKING OUT THE BACK OF THE HOLE WHEN ENTERING A VOID OR CAVITY. CONCRETE MUST BE 2000 PSI DEN-SITY MINIMUM. LIGHTER DENSITY CONCRETE MAY NOT HOLD CONCRETE ANCHOR.

The installer must verify that the supporting surface will safely support the combined load of the equipment and all attached hardware and components.

- 1. Remove the part of the mount that attaches to the back of the ClearChart 4 from the part of the mount that attaches to the wall by sliding that part up and removing it. Refer to Figure SU-05.
- 2. Use the Wall Plate as a template to mark the mounting holes on the wall. Refer to Figure SU-09.
- 3. Drill two 6 mm (1/4 in.) diameter holes 70 mm (2 in.) in depth.
- 4. Insert the anchors in the holes so they are flush with the wall. Refer to Figure SU-08.
- **Note:** Ensure the correct anchors are being used. Anchors provided are for drywall and plaster mounting **ONLY**. For mounting in brick or concrete blocks, obtain the proper wall anchors.
- 5. Place the Wall Plate over the anchors and secure it with the screws. Refer to Figures SU-08 and SU-09.
- 6. Make sure the wall plate is level, then tighten the screws.





Place Wall Plate Over Anchor and Secure With Screws

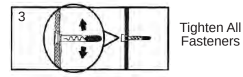


Figure SU-08 Wall Anchor Installation

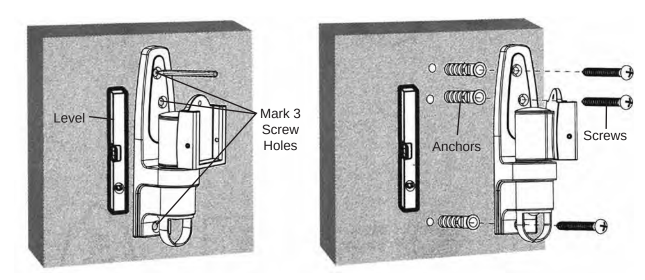


Figure SU-09 Installation with Wall Anchors

# Articulating Wall Mount (continued)

# Attaching the ClearChart 4 to the Mount

1. Align the half of the mount that was removed in the previous steps to the back of the ClearChart 4, aligning it with the screw holes. Refer to Figure SU-10.



Figure SU-10 Align Holes and Attach Mount

- **Note:** There is a slot on the back of the mount. Be sure this slot remains in the vertical position when aligning the mount to the back of the ClearChart 4. Refer to Figure SU-11.
- 2. Using the Thumb Screws, secure the mount to the ClearChart 4 by hand-tightening the 4 screws into the outer screw holes on the back of the case of the ClearChart 4. Refer to Figure SU-10.
- **Note:** The screws must make at least three full turns into the mounting hole and fit snugly into place. Do not over tighten.
- 3. Slide the ClearChart 4 onto the mounting bracket that is already attached to the wall, so the square slides into the slot on the mount. Refer to Figure SU-12.

4. Secure the mount by tightening the two small flathead screws on either

side of the mount where the ClearChart 4 attached to the wall mount.

- d
  - Figure SU-11 Align Slot Vertically

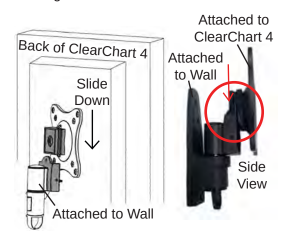


Figure SU-12 Attach ClearChart 4 to Wall Mount



Figure SU-13 Securing Screws

Refer to Figure SU-13.

# Articulating Wall Mount (continued)

# **Pitching Angle Adjustment**

Adjust the ClearChart 4 to the desired angle. The mount can be adjusted upward and downward 15° and can be swiveled from side to side 120°. Refer to Figure SU-14.



Figure SU-14 Angling Bracket

#### Maintenance

Once you have mounted the bracket and the ClearChart 4, check that they are secure and safe to use. Check that the screws are fixed well every two months. If you have any concerns about the installation contact Reichert Technical Service. Contact information can be found on the back cover of this User's Guide.

# **Old Style ClearChart Wall Mount Bracket**

If the old style ClearChart Wall Mount Bracket is preferred, or if it is already installed on the wall, the optional Wall Mount Bracket Adaptor (P/N 13775-014) can be used to mount the new ClearChart 4 to the older ClearChart Wall Mount Bracket.

Line up the metal plate so that the tabs are oriented up, and the screw holes line up with the ClearChart 4 screw holes. Secure the plate with the 4 Thumb Screws. Refer to Figure SU-15.

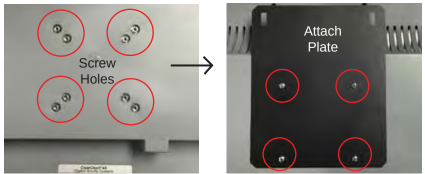


Figure SU-15 Align Holes and Attach

### Installing the ClearChart Wall Mount Bracket

- 1. Find an appropriate spot on the wall that will support the ClearChart 4, which will hang from the Wall Mount Bracket attached to the wall inserts included with the accessories. Ensure that the refraction distance meets the requirements for either Direct-throw or Mirror Arrangement.
- 2. Level the supplied Wall Mount Bracket (P/N 13750-008) with the metal tabs facing up and out on your wall and mark the holes on the wall.
- 3. Using the supplied Drywall Fasteners, place the tip of each fastener on the marked hole and using a hammer tap the insert into the wall as far as the threads on the insert. Using a phillips-head screw-driver, screw the fastener into the wall until the surface is flush with the wall. Refer to Figure SU-16.

#### CAUTION: DO NOT OVER DRIVE THE INSERTS INTO THE WALL.

- 4. Place the Wall Mount Bracket on the wall, and screw the supplied screws into the Drywall Fasteners. Refer to Figure SU-17.
- 5. Hang the ClearChart 4 by lining-up the holes on the back of the adaptor plate with the metal tabs of the Wall Mount Bracket and hang the unit from these tabs.



Figure SU-16 Drywall Fastener

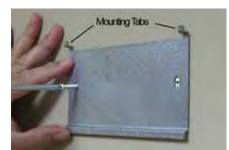


Figure SU-17 Mounting the Wall Bracket

# **Application of Input Power**

- 1. Using the provided power cord, insert the female end into the power input receptacle located at the bottom of the instrument. Refer to Figure SU-18.
- 2. Plug the male end of the power cord into a wall outlet of the appropriate voltage. Input voltage must not exceed the range listed in the Specifications section of this manual.
- 3. Set the ON / OFF switch to ON (1).



Figure SU-18 Power Cord and On/Off Switch

# **Disconnection of Input Power**

At any time, the power switch can be set to OFF. The unit does not have a power down sequence. To terminate operation of the ClearChart 4, press the ON / OFF switch to the OFF position (O).

- **Note:** If the ClearChart 4 is intended to be OFF for an extended period of time, the ClearChart 4 can be disconnected from power by detaching the power cord from the receptacle.
- **Note:** Even though the system has a low power mode, it is recommended to shut the instrument off at the end of the day.

# **Communication Ports**

The ClearChart 4 has a 9 pin female serial port on the bottom of the instrument housing that can be used for either hard-wired or wireless connection to a Reichert digital refraction system. The ClearChart 4 also has two exposed USB ports to power a wireless serial adapter, connect a USB Bluetooth<sup>®</sup> adaptor, or to upload photos and videos (ClearChart 4X only). Refer to Figure SU-19.



Figure SU-19 Ports

# **Connection with a Reichert Digital Refraction System**

The ClearChart 4 can directly connect to a Reichert digital refraction system, using a cable or wirelessly connected using a Bluetooth serial adapter. Wired communication between the ClearChart 4 and the digital refraction system requires connection of a cable between the serial port on the ClearChart 4 and the digital refraction system.

## **Bluetooth Connection**

Wireless communication between the ClearChart 4 and a Reichert digital refraction system requires connection of a Bluetooth device. Either a USB Bluetooth adapter (PN 13779) can be used, or a Bluetooth serial adaptor (PN 16251) powered by the USB port or with a separate AC adapter.

If using the USB Bluetooth adaptor (PN 13779), install the Bluetooth into one of the USB ports on the bottom of the ClearChart 4. Refer to Figure SU-20.



Figure SU-20 Install USB Bluetooth

-continued-

# Connection with a Reichert Digital Refraction System (continued)

### Bluetooth Connection (continued)

If using the Bluetooth serial adaptor (PN 16251), connect the Bluetooth Dongle to the end of the Null Modem Cable. Refer to Figure SU-21.



Figure SU-21 Connect Dongle to Cable

Connect the other end of the Null Modem Cable to the port on the bottom of the ClearChart 4. If using the USB Power Adaptor, connect it to the USB port on the bottom. Refer to Figure SU-22.

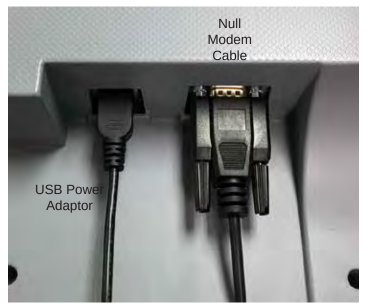


Figure SU-22 Connect USB Power and Null Modem Cable

If using an A/C power adaptor, plug the adaptor to a properly volted outlet. Connect the power cord to the Bluetooth Dongle. Refer to Figure SU-23.

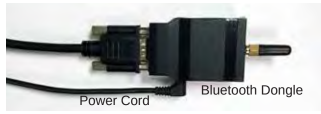


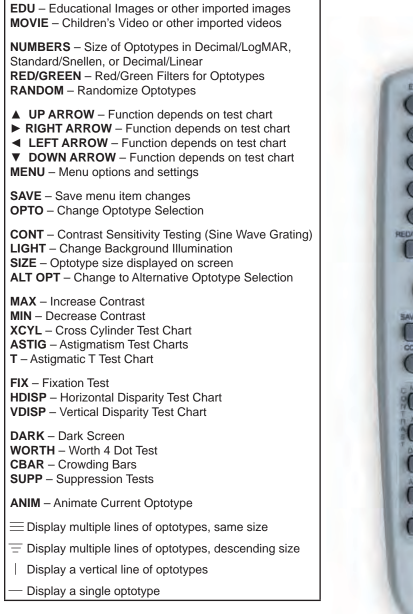
Figure SU-23 Connect Dongle to Power

# **Remote Control Power**

- 1. Remove the back of the remote control by sliding it in the direction of the arrow.
- 2. Put in two AAA batteries in the position shown on the remote control.

## **Remote Control Layout**

The remote control will operate all the test charts on your ClearChart 4. The image and chart below indicate the functions of each button. The numbered buttons in the image below represent the optotype progression.





# **Configuring the ClearChart 4**

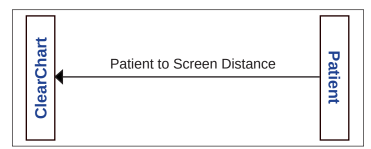
Press the ON/OFF switch located on the bottom of the instrument. The ClearChart 4 will boot-up. When the ClearChart 4 welcome screen appears, press the MENU button on the remote to enter the configuration mode. Use the UP and DOWN arrows to navigate through different options.

#### ROOM

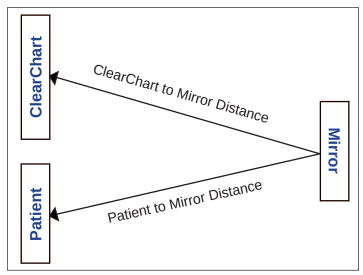
Using the LEFT/RIGHT arrows on your remote, select DIRECT THROW or MIRRORED based on the configuration of your office. When you are finished, press the DOWN arrow.

#### UNITS

Using the LEFT/RIGHT arrows on your remote, select METRIC or ENGLISH units based on which units you use to measure your refraction distance. When you are finished, press the DOWN arrow.







**Mirror Set Up** 

### **ACUITY NOTATION**

Using the LEFT/RIGHT arrows on your remote, select SNELLEN, METRIC, or DECIMAL for your acuity notation. When you are finished, press the DOWN arrow.

- Snellen displayed as distance in feet / size in mm •
- Metric displayed as distance in meters / size in mm
- Decimal displayed as the decimal equivalent for the distance in feet / size in mm

The 20/10 optotypes may not be available at test distances under 12 feet (3.66 meters) and the 20/400 optotypes may not be available at test distance over 22 feet (6.71 meters).

#### DISTANCE

Use the MAX and MIN buttons to adjust the testing distance from the patient's eye to the screen. The units are either inches or centimeters depending on whether you chose ENGLISH or METRIC earlier in the setup procedure. When you are finished, press the DOWN arrow.

Note: If MIRRORED was selected in the ROOM setup category entered above, then two distances will be required. First enter the distance from the patient to the mirror, then enter the distance from the mirror to the screen. Press the DOWN arrow after each distance is entered.

#### **OPTOTYPES**

•

Using the LEFT/RIGHT arrows on your remote, select the default optotype you would like the ClearChart 4 to display when first started.

Available optotypes are:

- 17 Letter Tumbling E
- 8 Letter Landolt C
- Numbers Kolt

- ETDRS
  - HOTV Sloan
- Note: ETDRS is only available with the ClearChart 4X.
- Note: You will be able to access any optotype while using the ClearChart 4. When you are finished, press the DOWN arrow.

#### **ALTERNATE OPTOTYPES**

Using the LEFT/RIGHT arrows on your remote, select the alternate optotype you would like the ClearChart 4 to display when you press ALT OPT on your remote. When you are finished, press the DOWN arrow.

#### LINE PRESENTATION

Using the LEFT/RIGHT arrows on your remote, select the default line presentation you would like the ClearChart 4 to display.

Presentation types:

- Triple Decreasing •
- Quadruple/Same
- Quadruple/Decreasing •
- Single Line

Column

- Single Letter •
- Double Same
- Note: You will be able to access any line presentation while using the ClearChart 4. When you are finished, press the DOWN arrow.

- Double Decreasing
- Triple Same Column Uneven

- O Landolt C
  - Allen Symbols
- Children's Shapes

#### PROGRESSION

Using the LEFT/RIGHT arrows on your remote, select standard or logmar for the default size progression you would like the ClearChart 4 to display.

**Note:** You will be able to change size progression while using the ClearChart 4. When you are finished, press the DOWN arrow.

#### **DISPLAY OPTOTYPE SIZE**

Using the LEFT/RIGHT arrows on your remote, select whether or not you would like the optotype size displayed on the screen at all times.

Options are: Display or No Display.

When you are finished, press the DOWN arrow.

#### MAXIMUM PER LINE

Using the LEFT/RIGHT arrows on your remote, select the maximum number of characters you would like displayed on any line.

Options are: 1, 2, 3, 4, 5, or 6

When you are finished, press DOWN arrow.

#### **RED/GREEN ADJUST**

Using the LEFT/RIGHT arrows on the remote, select recalibrate or factory default. If you choose to recalibrate your red/green settings, press the DOWN button to enter adjustment mode. To adjust red (R) use the MIN and MAX buttons to acquire proper tone. Press the RIGHT arrow key four (4) times to get to green adjust. Use MIN and MAX to adjust green to desired tone. Next press the DOWN arrow to enable adjustment of the red tone for the suppression letters. MIN and MAX buttons will again change the color tone. Press the RIGHT arrow button four (4) times to adjust the green tone for the suppression letters. Use MIN and MAX buttons to adjust the color. Press the DOWN arrow to re-enter the initial red/green setup screen. Using the RIGHT/LEFT arrows, move back to the no change option, then press the DOWN arrow to leave the red/green menu selection.

#### SCREEN SAVER

Use the MIN and MAX buttons to set the length of time of non-activity you would like to elapse before the screen saver starts. When you are finished, press the DOWN arrow. ClearChart 4 will initialize and then display your default optotype with your default line configuration and is ready for use.

# Optotypes

All of the optotypes contained within the ClearChart 4 conform to the American National Standard Institute guidelines for general purpose clinical visual acuity charts. The optotypes are constructed on a 5 x 5 matrix such that their stroke width is one-fifth of their overall size. Letter optotypes are of Letter Gothic typeface.

The spacing between optotypes of the same size is equal to the width of that size optotype. The spacing between rows of descending size is equal to the width of the larger optotype.

The letters found in the seventeen letter set have been traditionally used in many visual acuity testing situations. This letter set consists of these letters: A B C D E F G H K L N O P T U V Z.

The eight letter set consists of these letters: C D E K N P U Z. The individual letters of this set have been shown to be equivalent to the Landolt 'C'. Because of this, each letter is essentially equally legible to patients. Unlike the seventeen letter set, no letter is easier or harder to identify than another. Since these letters can be presented in many combinations by the ClearChart 4, the few letters in the letter set do not pose a problem of memorization.

ETDRS letters are the same as the Sloan letters, but are always displayed 5 per row (size permitting).

The Sloan Letter Set consists of these letters: C D H K N O R S V Z.

The tumbling 'E's and the Landolt 'C's are both presented in four positions: up, down, left, and right.



The Children's Shape Symbols are four shapes. As these symbols begin to blur, they are each perceived as circles.



A second set of shapes for children consists of the following five shapes. These symbols may be more easily recognized and verbalized by some children than the Children's Shape Symbols.

👬 🚧 🛣 🖳 🌉 🚀 The Allen Symbols are only available up to size 100.

### **Size Progressions**

When multiple lines of descending size are in use, the line size display is that of the smallest line. The standard progression has the following visual acuity sizes expressed as Snellen fractions:

Snellen	Snellen(metric)	Snellen (decimal)
20/10	6/3.0	2.00
20/15	6/4.5	1.33
20/20	6/6.0	1.00
20/25	6/7.5	0.800
20/30	6/9.0	0.667
20/40	6/12.0	0.500
20/50	6/15.0	0.400
20/60	6/18.0	0.333
20/70	6/21.0	0.286
20/80	6/24.0	0.250
20/100	6/30.0	0.200
20/200	6/60.0	0.100
20/400	6/120	0.050

Another line size progression available in ClearChart 4 is the LogMAR progression.

This progression has proved useful in prescribing low vision magnification aids and permits a more precise method of scoring visual acuity.

Snellen	Snellen(metric)	LogMAR
20/10	6/3.0	-0.3
20/12.5	6/3.8	-0.2
20/16	6/4.8	-0.1
20/20	6/6.0	0.0
20/25	6/7.5	0.1
20/32	6/9.5	0.2
20/40	6/12	0.3
20/50	6/15	0.4
20/63	6/19	0.5
20/80	6/24	0.6
20/100	6/30	0.7
20/125	6/38	0.8
20/160	6/48	0.9
20/200	6/60	1.0
20/250	6/76	1.1
20/320	6/96	1.2
20/400	6/120	1.3

When the LogMAR progression is being used, the line size display shows the Snellen value in the lower right-hand corner with the LogMAR line size next to it.

## **Remote Control Functions**



This button will present lines of the same size of optotypes. Multiple presses of this button will change the number of lines presented on the screen from 1 to 4.

**Note:** At larger optotype sizes, there will be a limit of how many lines can be displayed.



This button will present lines of optotypes descending in size. Multiple presses of this button will change the number of lines presented on the screen from 1 to 4.

**Note:** At larger optotype sizes, there will be a limit of how many lines can be displayed.

This button will present a single line of optotypes. The second time you press this button, a single line of optotypes of descending size will be displayed. A third press of this button will return you to normal lines of optotypes.

**Note:** At larger optotype sizes, there will be a limit of how many lines can be displayed.



This button will present a single optotype. A second press of this button will return you to normal lines of optotypes.

RED/GREEN

This button will initialize RED/GREEN mode. In this mode, you will be able to change optotypes, sizes, lines, and line presentation by pressing other buttons on the remote. To exit the RED/GREEN mode, simply press this button again.

**Note:** At larger optotype sizes, there will be a limit of how many lines can be displayed.

RANDOM

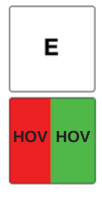
Press the RANDOM button to randomize the current optotypes at its current size. Pressing the RANDOM button repeatedly will continue to present random characters of the current optotype at its current size.

Note: Use the RIGHT arrow button to randomize single optotypes.













This button will momentarily display the current size of the smallest optotypes displayed on the screen on the bottom right hand corner of the screen.

**Note:** This button only works if you have the DISPLAY OPTOTYPE SIZE option on the menu turned off.



This is the LEFT arrow button. Pressing the LEFT arrow button will randomize the optotypes on the screen. The LEFT arrow button is also used to select options during the initial setup of the ClearChart 4, as well as making selections in the menu screen.



This is the UP arrow button. Pressing the UP arrow button will increase the size of the optotypes on the screen. The UP arrow button is also used to select options during the initial setup of the ClearChart 4, as well as making selections in the menu screen.



This is the RIGHT arrow button. Pressing the RIGHT arrow button will randomize the optotypes on the screen. The RIGHT arrow button is also used to select options during the initial setup of the ClearChart 4, as well as making selections in the menu screen.

**Note:** It is recommended that the RIGHT arrow button be used to randomize single optotypes.



This is the DOWN arrow button. Pressing the DOWN arrow button will decrease the size of the optotypes on the screen. The DOWN arrow button is also used to select options during the initial setup of the ClearChart 4, as well as making selections in the menu screen.



The MENU button presents the main menu to select default preferences for the ClearChart 4.

Once in the menu screen, use the UP and DOWN arrow buttons to select a menu item, and the RIGHT and LEFT arrow buttons to toggle through options.

When you are ready to save your selection, press the SAVE button on the remote.

Notation Default Optotype Alternate Optotype Presentation Progression Max Characters Display Optotype Size Screen Saver Undo from last save



Menu Item	Options
1. NOTATION	Snellen, Metric, Decimal
2. DEFAULT OPTOTYPE	17 Letter Set, 8 Letter Set, ETDRS, Sloan, Tumbling E, Landolt C, O Landolt C, HOTV, Numbers, Kolt, Children's Shapes, Allen Symbols
3. ALTERNATE OPTOTYPE	17 Letter Set, 8 Letter Set, ETDRS, Sloan, Tumbling E, Landolt C, O Landolt C, HOTV, Numbers, Kolt, Children's Shapes, Allen Symbols
4. PRESENTATION	Single Line, Double/Same, Double/Decreasing, Triple/Same, Triple/Decreasing, Quadruple/Same, Quadruple/Decreasing, Single Letter, Column, Column/Uneven
5. PROGRESSION	Standard, Logmar
6. MAX CHARACTERS	1, 2, 3, 4, 5, 6
7. DISPLAY OPTOTYPE SIZE	No Display, Display
8. SCREEN SAVER	1 TO 60 minutes
9. UNDO FROM LAST SAVE	Restore previously saved settings.



The EDU button activates the patient education slides. The RIGHT and LEFT arrows change the slides in this mode. Pressing the button a second time exits the EDU mode.

Note: Education slides are only available in the ClearChart 4X.

### SAVE

The SAVE button is used in the Menu Mode to save your selections.

MAX	
	)

Press the Contrast MAX button to increase the contrast of the opto character or the sine gratings in the contrast sensitivity mode.

**Note:** RED/GREEN tests will only display maximum contrast letters even if less than maximum contrast is selected.

MIN

Press the Contrast MIN button to decreases the contrast of the opto character or the sine gratings in the contrast sensitivity mode.

**Note:** RED/GREEN tests will only display maximum contrast letters even if less than maximum contrast is selected.

Pressing the LIGHT button changes the illumination of the screen. There are three light levels available for testing: full illumination (220 cd/m<sup>2</sup>), photopic (contrast sensitivity standard, 85 cd/m<sup>2</sup>), mesopic (contrast sensitivity low light test 3 cd/m<sup>2</sup>).

**Note:** Unit should be illuminated for 10 minutes prior to photopic and mesopic testing.

Pressing the CONT button activates the frequency grating, contrast sensitivity mode. When in the CONT mode, the UP/DOWN arrows adjust the frequency, the RIGHT/LEFT arrows rotate the image angle, and the MIN/MAX buttons adjust the level of contrast. In this mode the number in the upper right corner displays the frequency, and in the lower left the contrast level by percentage. Pressing the CONT a second time exits this mode.

Note: Contrast adjustment is only available in the ClearChart 4X.



Each button is labeled with a line size and when pressed, will display the current optotype at that size. Pressing the same button again will randomize the optotype at that current size.



Pressing the OPTO button will toggle through the different optotypes.

**Note:** Toggling through optotypes at large line sizes might prevent the viewing of the Allen Symbols.



Pressing the ALT OPTO button will display the alternate optotype selected during the initial setup or in the Menu screen.



Pressing the ANIM button will animate the current optotype. Press the ANIM button a second time to stop the animation.



Pressing the MOVIE button will run an animated movie for pediatric focusing. Use the UP/DOWN arrows to adjust the volume. Press the MOVIE button a second time to exit the movie.



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## Remote Control Functions (continued)

XCYL	
$\bigcap$	

Pressing the XCYL button will present a Cross Cylinder test. Pressing the XCYL button a second time will exit the Cross Cylinder Test mode.



Pressing the ASTIG button will present an Astigmatic dial. Pressing the ASTIG button a second time will exit the Astigmatic Dial.



Use the UP and DOWN arrow buttons to rotate the dial and adjust the angle.



Pressing the T button will present an Astigmatic T. Pressing the T button a second time will leave the Astigmatic T mode.



Use the UP and DOWN arrow buttons to rotate the dial and adjust the angle.



Pressing the FIX button will present a fixation target.



Pressing the FIX button a second time will present a second fixation target. Pressing the FIX button a third time exits the Fixation mode.



Pressing the SUPP button will initiate Color Suppression mode.

















Use the UP and DOWN arrow buttons to change the size of the optotype. You can also use the individual optotype size buttons to change the size of the optotype.



HDISP

Pressing the SUPP button a second time will present the second screen of the Color Suppression mode. Press the SUPP button a third time to exit the Color Suppression mode.

Pressing the HDISP button will present a horizontal disparity test.



FZBDE

FZBDE



Press the HDISP button a second time for a second type of horizontal disparity test. Use the UP and DOWN arrow buttons to move the fixation line.



Press the HDISP button a third time for a third type of horizontal disparity test. Pressing the HDISP button a fourth time will exit Horizontal Disparity testing mode.



Pressing the VDISP button will present a vertical disparity test.



Press the VDISP button a second time for a second type of vertical disparity test. Use the UP and DOWN arrow buttons to move the fixation line.









### Remote Control Functions (continued)

VDISP

Press the VDISP button a third time for a third type of vertical disparity test. Pressing the VDISP button a fourth time will exit the Vertical Disparity testing mode.



Pressing the WORTH button will present a Worth Four Dot test.



Pressing the CBAR button will present a single character with crowding bars. Press the CBAR button a second time to present closer bars. A third press of the CBAR button will remove the bars.



You can change the optotype within the CBAR mode by pressing the OPTO button.



Use the UP/DOWN arrows to change the optotype size. Individual optotype size buttons also change the optotype size. The RIGHT/ LEFT arrows will change the character displayed.



Pressing the DARK button will darken the screen and present columns of the ClearChart 4 logo. Press any button to leave dark mode.









## Video and Image File Feature for ClearChart 4X

The ClearChart 4X Digital Acuity System currently displays seventeen different educational slides and one children's video with audio for fixation. Additional video and image files of certain formats and file sizes can be imported into the device and displayed on the screen.

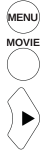
**Note:** Only the ClearChart 4X has the capability to upload photos and video. The ClearChart 4 and the AcuityChek do not.

### Video and Image File Parameters

ClearChart 4X can accommodate up to 13 additional image files each no greater than 1 MB in size. The image file format required is JPEG or PNG.

Up to 4 additional video files can be accommodated. The file format required is AVI, MP4, or MOV. The supported video codec is AVC, and the supported audio codec is AAC. The maximum resolution for a video is 1920x1080, and the minimum resolution is 64x64. The maximum framerate is 30 fps. The maximum bitrate is 50 Mbps. A total of 290 MB of space is available for uploadable video files.

#### Videos



#### Importing and Accessing Video Files

With the ClearChart 4X powered on, press the Menu button on the remote. Then press the Movie button. Two selections will be presented on the display: Video Files

Video List

To import a video, select "Video Files" using the right arrow button on the remote.

Insert a USB drive with the desired video file in one of the USB ports on the bottom of the instrument.



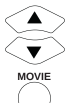
Wait several seconds and then press the button at the lower left corner of the remote control. The video file will start copying to the ClearChart 4X hard drive immediately and a message will appear on the screen: "Copying files. Please wait...."

Once the copying is complete the "Copying files..." message will disappear from the screen.



Press the menu button to return the screen with the options of:

Video Files Video List



MENU

Access the Video List using the up/down arrow buttons and open the video list using the right arrow button. Use the up/down arrow buttons to highlight the video in the list you wish to play and press the "Movie" button to select it. An asterisk will appear next to the video name that was selected. The Movie button is used to select or deselect a video for display.

Press the Menu button to leave the video list, and Menu again to get back to the active display. Press the Movie button to play the selected videos and scroll through them using the left and right arrow buttons

### Videos (continued)

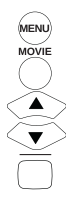
#### Organizing Video Files



The "MAX" and "MIN" buttons on the remote can be used to move the position of a video file in the Video List.

Pressing the MAX button will move a video file up in the list and the MIN button will move the video file down the list.

#### **Deleting Video Files**



Video files may be deleted by pressing the MENU and MOVIE buttons in sequence to open up the video file management display.

Select "Video Files" using the up/down arrow buttons and press the right arrow button to open the list.

Select the video file you wish to delete using the up/down arrow buttons.

Press the button in the lower right corner of the remote control to delete the video file.

**Note:** The Reichert ClearChart 4 children's video may be deactivated but cannot be deleted.

## Images

## Importing and Accessing Image Files

Press the Menu button and then the EDU button. The display will indicate three options: Image Files Image List

Screen Saver Logo

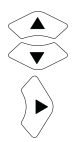
To import new images, select "Image Files" using the right arrow key.

Insert the USB drive with the additional images into the USB port.

Wait several seconds and then press the button at the lower left corner of the remote control to copy the new images to the ClearChart 4X.



Press the Menu button to return to the screen with the image file management options: Image Files Image List Screen Saver Logo



Use the up/down arrow buttons to scroll to "Image List" and then press the right arrow to open the list.

Use the up/down arrows to highlight the image file you wish to display.

Press the EDU button to select or deselect an image. An asterisk will appear next to the name of the image files that have been selected for display.

## Images (continued)



MAX

MIN

(MENU)

EDU

MENU

EDU

#### Importing and Accessing Image Files (continued)

Press the Menu button to leave the image files management screen. Press Menu again to get back to the active display.

Press the EDU button to display the selected images and scroll through them using the left and right arrow buttons.

### **Organizing Image Files**

The "MAX" and "MIN" buttons on the remote can be used to move the position of an image file in the Image List. Pressing the MAX button will move an image file up in the list and the MIN button will move the image file down the list.

## **Deleting Image Files**

Image files may be deleted by pressing the MENU and EDU buttons in sequence to open up the image file management display.

Select "Image Files" using the up/down arrow and press the right arrow button to open the list. Select the image file you wish to delete using the up/down arrow buttons. Press the button in the lower right corner of the remote control to delete the image file.

**Note:** The Reichert education slides may be deactivated but cannot be deleted from the image file list.

## Changing the Screen Saver

Insert the USB drive that contains the new screen saver logo into one of the USB ports on the bottom of the instrument. The screen saver logo file must be in JPEG format and must be named sslogo.jpg. Go to the image management menu using the MENU and EDU buttons and select the "Screen Saver Logo" option. Three selections, accessible with the left/right arrow buttons, will be displayed:

with the left Logo Default New

**Note:** The "Logo" option displays the screen saver image most recently selected, whether it was a new image that was imported or the ClearChart 4X default screen saver. The "Default" selection displays the ClearChart 4X default screen saver image. The "New" option allows a new screen saver image to be imported into the device.



Use the Right arrow button to scroll to the "New" option. The following message will be displayed: "Press down arrow to read logo file from USB device".

Press the down arrow and the new logo image file will be copied to the hard drive of the ClearChart 4X. After copying the file, you will be returned to the image file management screen.

### **Images** (continued)



#### Changing the Screen Saver (continued)

Exit the image file management screen by pressing MENU twice. The new screen saver logo will appear on the display when the screen saver time out period is reached.



#### **Restoring the Default Screen Saver**

Go to the image management menu using the MENU and EDU buttons and select the "Screen Saver Logo" option. Press the Right arrow button to select the Default option. Press the Down arrow to set the default screen saver image. Press the MENU to exit and press MENU again to go back to the active chart.

# **Cleaning & Maintenance**

# **Cleaning ClearChart 4**

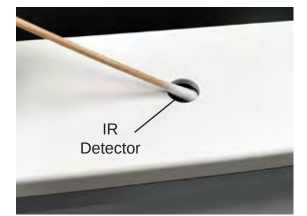
Use a lint-free, soft cloth lightly damped with 90% Isopropyl Alcohol to clean the ClearChart 4, ClearChart 4X, and AcuityChek screen and the unit. Cleaning of the ClearChart should be performed when the screen has contaminants on it or when visually, there is dust accumulation on the instrument.

**CAUTION:** DO NOT USE AMMONIA-BASED WINDOW CLEANERS. USE OF AMMONIA BASED CLEANERS ON THE LIQUID CRYSTAL DISPLAY (LCD) MAY CAUSE DAMAGE TO THE DISPLAY.

CAUTION: DO NOT USE PAPER TOWELS.

## **Cleaning the IR Detector**

Use a lint-free cotton swab, clean the IR detector with a lens cleaner that is safe for plastic lenses. Refer to Figure MM-01.



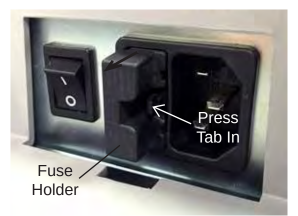
# **Fuse Replacement**

**WARNING:** DISCONNECT POWER BEFORE ATTEMPTING TO REMOVE THE FUSES OR SERIOUS INJURY OR DEATH MAY OCCUR.

Replace the fuses in the Power Input Module with the fuses indicated in the <u>Specifications</u> section of this manual.

- 1. Turn the power to the unit off, and unplug the device.
- 2. Press down on the tab in the middle of the Fuse Holder to release the Fuse Holder and pull the Fuse Holder out. Refer to figure MM-02.
- Install new fuses that are indicated in the Specification section of this manual into the Fuse Holder. Refer to Figure MM-03.
- 4. Push the Fuse Holder into the Power Input Module until it snaps into place.

**MM-01** Clean IR Detector







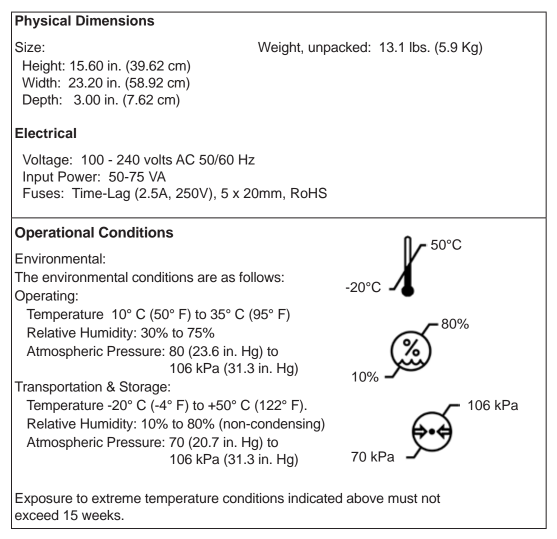
MM-03 Fuse Removal 13795-101 Rev. C

#### Troubleshooting

The following is a chart of errors with the ClearChart 4 and how to resolve them. If the following does not solve an issue with the ClearChart 4, the unit may require servicing.

Problem	Probable Cause	Possible Solution	
	Not plugged into an outlet with power.	Plug unit into a properly volted outlet.	
Unit will not turn on.	Power cord not fully pushed into the power input receptacle.	Fully install power cord.	
	Fuse(s) is blown.	Replace the fuse(s).	
	IR Detector is dirty.	Clean the IR detector. Refer to the <u>Cleaning &amp; Mainte-</u> <u>nance</u> section of this manual.	
Unit will not respond to remote control.	Batteries in remote are low.	Replace the batteries in the remote.	
	Unit needs to power cycle.	Turn the unit off and on.	

#### Catalog Numbers: 13795 (ClearChart 4), 13775 (ClearChart 4X), 13790 (AcuityChek)



#### **Expected Service Life**

The expected service life for this instrument is 7 years.

#### Disposal

This product does not generate any environmentally hazardous residues. At the end of its product service life, follow your local laws and ordinances regarding the proper disposal of this equipment.

#### **Software Revision**

The software revision is shown on the splash screen at start up. Users can also contact Reichert for the software revision. The serial number identifies the manufacture date and will be used to identify the software version.

#### Classifications

The ClearChart 4 is classified as Class I equipment. Class I equipment provides additional protection against electrical shock beyond basic insulation.

Type B equipment provides an adequate degree of protection against electrical shock, particularly regarding allowable leakage currents and reliability of the protective earth connection. (No applied parts per the noted standards.)

The ClearChart 4 is classified as IPX0 Equipment. IPX0 equipment is equipment enclosed without protection against ingress of water.

According to the mode of operation, the ClearChart 4 is a continuous operation instrument.

The ClearChart 4 does not have any essential performance functions. There is no risk to patient or operator due to a failure.

### Guidance & Manufacturer's Declarations

# Table 201 – Guidance and Manufacturer's Declaration Electromagnetic Emissions

All Equipment and Systems

Guidance and Manufacturer's Declaration – Electromagnetic Emissions

The ClearChart 4 is intended for use in the electromagnetic environment specified below. The customer or user of the ClearChart 4 should ensure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment - Guidance -
RF Emissions CISPR 11	Group 1 Class A	The ClearChart 4 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
Harmonics IEC 61000-3-2	Class A	The ClearChart 4 is suitable for use in all establish-
Flicker IEC 61000-3-3	Complies	ments, including domestic establishments and those directly connected to the public low-voltage power sup- ply network that supplies building for domestic power.

**Note:** The emissions characteristics of this equipment make it suitable for use in industrial areas and hospitals (CISPR 11 class A). If it is used in a residential environment (for which CISPR 11 class B is normally required) this equipment might not offer adequate protection to radiofrequency communication services. The user might need to take mitigation measures, such as relocacting or re-orienting the equipment.

# Table 202 – Guidance and Manufacturer's Declaration Electromagnetic Immunity

All Equipment and Systems

Guidance and Manufacturer's Declaration – Electromagnetic Immunity					
The ClearChart 4 is suitable for use in all establishments and is intended for use in the elec- tromagnetic environment specified below. The customer or user of the ClearChart 4 should ensure that it is used in such an environment.					
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance		
ESD IEC 61000-4-2	±2kV, ±4kV, ±8kV Contact ±2kV, ±4kV, ±8kV, ±15kV Air	±2kV, ±4kV, ±8kV Contact ±2kV, ±4kV, ±8kV, ±15kV Air	Floors should be wood, concrete or ceramic tile. If floors are synthetic, the r/h should be at least 30%.		
EFT IEC 61000-4-4	±0.5kV, ±1kV, ±2kV Mains ±0.5kV, ±1kV I/Os	±0.5kV, ±1kV, ±2kV Mains ±0.5kV, ±1kV I/Os	Mains power quality should be that of a typical residential, commercial or hospital environment.		
Surge IEC 61000-4-5	±0.5kV, ±1kV Differential ±0.5kV, ±1kV, ±2kV Common	±0.5kV, ±1kV Differential ±0.5kV, ±1kV, ±2kV Common	Mains power quality should be that of a typical residential, commercial or hospital environment.		
Voltage Dips/Dropout IEC 61000-4-11	<ul> <li>&gt;95% Dip for 0.5 Cycle</li> <li>60% Dip for 5 Cycles</li> <li>30% Dip for 25 Cycles</li> <li>&gt;95% Dip for 5 Seconds</li> <li>100% Dip for 0.5 Cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270°, and 315°</li> <li>100% Dip for 1 Cycle at 0°</li> </ul>	<ul> <li>&gt;95% Dip for 0.5 Cycle</li> <li>60% Dip for 5 Cycles</li> <li>30% Dip for 25 Cycles</li> <li>&gt;95% Dip for 5 Seconds</li> <li>100% Dip for 0.5 Cycle at 0°, 45°, 90°, 135°, 180°, 225°, 270°, and 315°</li> <li>100% Dip for 1 Cycle at 0°</li> </ul>	Mains power quality should be that of a typical residential, commercial or hospital environment. If the user of the ClearChart 4 requires continued opera- tion during power mains interruptions, it is recommended that the ClearChart 4 be powered from an uninterruptible power supply or battery.		
Power Frequency 50/60Hz Magnetic Field IEC 61000-4-8	30 A/m	30 A/m	Power frequency magnetic fields should be that of a typical residential, commercial or hospital environment.		

### Guidance & Manufacturer's Declarations (continued)

# Table 204 – Guidance and Manufacturer's Declaration Electromagnetic Immunity

Equipment and Systems that are NOT Life-supporting

#### Guidance and Manufacturer's Declaration – Electromagnetic Immunity

The ClearChart 4 is intended for use in the electromagnetic environment specified below. The customer or user of the ClearChart 4 should ensure that it is used in such an environment.

			1
Immunity	IEC 60601	Compliance	Electromagnetic
Test	Test Level	Level	Environment - Guidance
Conducted RF IEC 61000-4-6	3 Vrms 150 kHz to 80 MHz	(V1) = 3 Vrms	Portable and mobile RF communications equipment should be no closer to any part of
	6 Vrms 150 kHz to 80 MHz in ISM bands	(V1) = 6 Vrms in ISM bands	the ClearChart 4, including cables, than the recommended separation distance calcu- lated from the equation applicable to the frequency of the transmitter.
Radiated RF	80 MHz to 2.7	(E1) = 3 V/m	Recommended Separation Distance:
IEC 61000-4-3	GHz @ 3V/m	(E1) = 10 V/m	d=(3.5/V1)(Sqrt P)
	80 MHz to 2.7 GHz @ 10V/m	80 MHz to 2.7	d=(3.5/E1)(Sqrt P) 80 to 800 MHz
			d=(7/E1)(Sqrt P) 800 MHz to 2.7 GHz
			Where P is the max output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recom- mended separation distance in meters (m).
			Field strengths from fixed transmitters, as determined by an electromagnetic site survey, should be less than the compliance levels in each frequency range.
			Interference may occur in the vicinity of equipment marked with the following symbol.
			(((•)))
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Note 1: At 80 MHz and 800 MHz, the higher frequency range applies.

Note 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

\* Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. The measured field strength in the location in which the ME Equipment or ME System should be observed to verify normal operation. If abnormal performance is observed, additional measures many be necessary, such as re-orienting or relocating the ME Equipment or ME System.

\* Over the frequency range 150 kHz to 80 MHz, field strengths should be less then [V1] V/m.

\* The ISM (industrial, scientific and medical) bands between 0,15 MHz and 80 MHz are 6,765 MHz to 6,795 MHz; 13,553 MHz to 13,567 MHz; 26,957 MHz to 27,283 MHz; and 40,66 MHz to 40,70 MHz. The amateur radio bands between 0,15 MHz and 80 MHz are 1,8 MHz to 2,0 MHz, 3,5 MHz to 4,0 MHz, 5,3 MHz to 5,4 MHz, 7 MHz to 7,3 MHz, 10,1 MHz to 10,15 MHz, 14 MHz to 14,2 MHz, 18,07 MHz to 18,17 MHz, 21,0 MHz to 21,4 MHz, 24,89 MHz to 24,99 MHz, 28,0 MHz to 29,7 MHz and 50,0 MHz to 54,0 MHz.

### Guidance & Manufacturer's Declarations (continued)

Table 206 – Recommended Separation Distances betweenPortable and Mobile RF Communications Equipment and the ClearChart 4 forME Equipment and ME Systems that are NOT Life-supporting.

Guidance and Manufacturer's Declaration - Electromagnetic Immunity

#### **Recommended Separation Distances for between**

#### Portable and Mobile RF Communications Equipment and the ClearChart 4

The ClearChart 4 is intended for use in the electromagnetic environment in which radiated RF disturbances are controlled. The customer or user of the ClearChart 4 can help prevent electromagnetic interference by maintaining a minimum distance between portable and mobile RF Communications Equipment and the ClearChart 4 as recommended below, according to the maximum output power of the communications equipment.

Max Output Power of Trans- mitter	Separation (m) 150kHz to 80 MHz	Separation (m) 80 to 800 MHz	Separation (m) 800MHz to 2.7GHz
(W)	d=(3.5/V1)(Sqrt P)	d=(3.5/E1)(Sqrt P)	d=(7/E1)(Sqrt P)
0.01	0.1166	0.1166	0.2333
0.1	0.3689	0.3689	0.7378
1	1.1666	1.1666	2.3333
10	3.6893	3.6893	7.3786
100	11.6666	11.6666	23.3333

For transmitters rated at a maximum output power not listed above, the recommended separation distance (d) in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (w) according to the transmitter manufacturer.

Note 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects, and people.

### Guidance & Manufacturer's Declarations (continued)

## Table 9 – Guidance and Manufacturer's Declaration Electromagnetic Immunity

Immunity to Proximity Fields from RF Wireless Communications Equipment

#### Guidance and Manufacturer's Declaration – Electromagnetic Immunity

The ClearChart 4 is intended for use in the electromagnetic environment as specified below related to proximity fields from RF wireless communications equipment.

Immunity Test	IEC 60601 Test Level					Compliance Level	Electromagnetic Environment - Guidance		
	Test Frequency (MHz)	Band (MHz)	Service (MHz)	Modulation	Maximum Power (W)	Distance (m)	Immunity Test Level (V/m)	Compliance Level	
	385	380-390	TETRA 400	Pulse Modulation 18 Hz	1,8	0,3	27	27 V/m at 0,3 m	
	450	430-470	GMRS 460, FRS 460	FM ±5 kHz deviation 1 kHs sine	2	0,3	28	28 V/m at 0,3 m	RF wireless communica- tions equipment should be no closer to any part of the ClearChart 4, in-
	710			Pulse Modulation 217 Hx	0,2	0,3	9	9 V/m at 0,3 m	cluding cables, than the
	745	704-787	LTE Band 13, 17						recommended separa- tion distance calculated from the equation ap- plicable to the frequency of the transmitter.
	780								
Radiated RF	810	-	GSM 800/900, TETRA 800,	Pulse Modulation 18 Hz	tion 2	2 0,3	28	28 V/m at 0,3 m	
IEC 61000-4-3	870	800-960	IDEN 820, Pu						
	930	800-900							Recommended Separa- tion Distance:
	1 720		GSM 1800;					İ	d=(6/E)*(Sqrt[P])
	1 845	1 700 -	CDMA 1900; GSM 1900;	Pulse				28 V/m at	Where P is the maxi-
	1 970	1 990	DECT; LTE Band 1, 3, 4, 25; UMTS	Modulation 217 Hz	2	0,3	28	0,3 m	mum power in watts, <b>d</b> is the minimum separation distance in meters, and <b>E</b> is the immunity level.
	2 450	2 400 - 2 570	Bluetooth WLAN, 802.11 b/g/n, RFID 2450, LTE Band 7	Pulse Modulation 217 Hz	2	0,3	28	28 V/m at 0,3 m	
	5 240 5 500 5 785	5 100 - 5 800	WLAN 802.11 a/n	Pulse Modulation 217 Hz	0,2	0,3	9	9 V/m at 0,3 m	

### Wireless Communication Integration

The ClearChart 4 has the ability to work with two types of RF transmitters with the following specifications and characteristic:

Configuration	USB Module
Protocol	Bluetooth
Frequency Band	2.4 - 2.4835 GHz ISM Band
Modulation Method	GFSK for 1Mbps, T/4-DQPSK for 2Mpbs, 8-DPSK (EDR Mode)
Channel Access Protocol	FHSS (Frequency Hopping Spread Spectrum)
RF Output Power	Class 1 (+8 dBm typical) up to +20dBm
Configuration	RS-232 Module
Configuration Protocol	RS-232 Module Bluetooth
J. J	
Protocol	Bluetooth
Protocol Frequency Band	Bluetooth 2.4020 - 2.4800 GHz

Care must be taken when using other equipment operating under the same frequency band above or any other RF band. The ClearChart 4 may affect or be affected by other equipment while operating in wireless mode. Therefore, if the ClearChart 4 affects or is affected by other equipment, proper separation may be required by relocating or re-orienting the equipment.



Generates non-ionizing radiation. May be affected by non-ionizing radiation.

#### **Instrument Cables**

**WARNING:** ANY NON-MEDICAL ELECTRICAL EQUIPMENT USED WITH THE CLEARCHART 4 MUST BE COMPLI-ANT WITH AN APPLICABLE IEC OR ISO SAFETY STANDARD.

Cable Reference	Length	Description
16200-440	11m / 35ft	DB9 M/F Null Modem Cable (shielded)
Any	<15m / 49 ft (2500 pF MAX Capacitance)	DB9 M/F Null Modem Cable (shielded)

This product is warranted by Reichert Technologies (herein after referred to as Reichert) against defective material and workmanship under normal use for a period of two years from the date of invoice to the original purchaser. (An authorized dealer shall not be considered an original purchaser.) Under this warranty, Reichert's sole obligation is to repair or replace the defective part or product at Reichert's discretion.

This warranty applies to new products and does not apply to a product that has been tampered with, altered in any way, misused, damaged by accident or negligence, or which has had the serial number removed, altered or effaced. Nor shall this warranty be extended to a product installed or operated in a manner not in accordance with the applicable Reichert instruction manual, nor to a product which has been sold, serviced, installed or repaired other than by a Reichert factory, Technical Service Center, or authorized Reichert Dealer.

Lamps, bulbs, charts, cards and other expendable items are not covered by this warranty.

All claims under this warranty must be in writing and directed to the Reichert factory, Technical Service Center, or authorized instrument dealer making the original sale and must be accompanied by a copy of the purchaser's invoice.

This warranty is in lieu of all other warranties implied or expressed. All implied warranties of merchantability or fitness for a particular use are hereby disclaimed. No representative or other person is authorized to make any other obligations for Reichert. Reichert shall not be liable for any special, incidental, or consequent damages for any negligence, breach of warranty, strict liability or any other damages resulting from or relating to design, manufacture, sale, use or handling of the product.

#### **Patent Warranty**

If notified promptly in writing of any action brought against the purchaser based on a claim that the instrument infringes a U.S. Patent, Reichert will defend such action at its expense and will pay costs and damages awarded in any such action, provided that Reichert shall have sole control of the defense of any such action with information and assistance (at Reichert's expense) for such defense, and of all negotiation for the settlement and compromise thereof.

#### **Product Changes**

Reichert reserves the right to make changes in design or to make additions to or improvements in its products without obligation to add such to products previously manufactured.

#### **Claims for Shortages**

We use extreme care in selection, checking, rechecking and packing to eliminate the possibility of error. If any shipping errors are discovered:

- 1. Carefully go through the packing materials to be sure nothing was inadvertently overlooked when the unit was unpacked.
- 2. Call the dealer you purchased the product from and report the shortage. The materials are packed at the factory and none should be missing if the box has never been opened.
- 3. Claims must be filed within 30 days of purchase.

#### **Claims for Damages in Transit**

Our shipping responsibility ceases with the safe delivery in good condition to the transportation company. Claims for loss or damage in transit should be made promptly and directly to the transportation company.

If, upon delivery, the outside of the packing case shows evidence of rough handling or damage, the transportation company's agent should be requested to make a "Received in Bad Order" notation on the delivery receipt. If within 48 hours of delivery, concealed damage is noted upon unpacking the shipment and no exterior evidence of rough handling is apparent, the transportation company should be requested to make out a "Bad Order" report. This procedure is necessary in order for the dealer to maintain the right of recovery from the carrier.





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