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1. Introduction

Congratulations on your purchase of the CinemaVision system for patient comfort. This device represents more than 40 years of development and state-of-the-art engineering. We are confident this product will give you the tools you need for comforting the patient while undergoing MRI scans.

This installation/operation manual outlines how to properly install and operate the system.

Thank you for choosing to purchase this system from Resonance Technology, Inc., the leader in fMRI and MRI patient comfort systems.

Suggestions on how to improve this system are always welcome.

Sincerely,

Mokhtar Ziarati
President and CEO
Resonance Technology, Inc.
2. Safety Information

At Resonance Technology, Inc., patient safety is our top priority. Please review this section completely as its contents are vital to the safety of the installer, the clinician/operator, and the patient.

2.1. Important Warnings for Patient and Operator Safety

**WARNING**

Prior to every use, inspect all system components that come in contact with the patient. Discontinue product usage immediately if any damage is evident or presents other potential hazards. Use of damaged components may cause injury to the clinician or the patient.

Examples of hazardous damage include but is not limited to the following:

- Protective lenses missing from the video goggles
- Cracked housing on video goggles or audio headset
- Microphone boom separated from headset housing (exposing wires)
- Cable padding torn, exposing cable inside
- Any damage potentially exposing wires to the patient

2.2. Precautionary Patient Conditions

**Eye Disease / Eye Injury / Glaucoma**

If the patient has been diagnosed with or is susceptible to eye disease, eye injuries, or glaucoma, instruct the patient to consult their doctor before using the video goggles. Use of this product by individuals with conditions such as glaucoma is not recommended.

**Heart Disease / High Blood Pressure**

If the patient has a history of heart disease or high blood pressure, instruct the patient to consult their doctor before using this system. If during viewing any increased anxiety is experienced, stop using this product immediately and instruct the patient to rest. If the symptoms persist after resting, instruct the patient to consult their doctor before continuing using this product.

**Seizures**

If the patient has a history of temporary spasms, unconsciousness, or epileptic seizures from light stimulation, instruct the patient to consult their doctor before using this system. Use of this product by such individuals may cause spasms, unconsciousness, or seizures. If the patient experiences such symptoms, stop using the product immediately and instruct the patient to consult their doctor.

**Sickness / Headache / Nausea**

If during use, the patient experiences any of the following symptoms, stop using this product immediately and rest. These symptoms may indicate misuse or overuse of the product or that you should not use the product for health reasons. If the following symptoms persist after rest, consult your doctor.

- Sore eyes, eye fatigue, or double vision
- Headache
- Inability to focus on the screen
- Stiff or sore shoulders or neck

For patient safety, the patient video goggles turn off automatically after six hours of continuous use. Read this user manual for instructions on how to reset the video goggles to continue viewing video images.

**Motion Sickness from using the Video Goggles**

Some patients may experience motion sickness, headache, or nausea from viewing visual paradigms or video programs, especially those with intense action and movement. If the patient experiences any of these symptoms, stop using the product immediately. To avoid personal injury or injury to others, do not operate a motor vehicle nor do anything that requires concentration until these symptoms disappear.
Safety Information

2. Loud Sound Volume

Avoid using audio headset with high volume for the patient as hearing expert’s advice against continuous loud and extended audio play. If the patient experiences a ringing in their ears, reduce the audio headset volume. The patient is advised to consult their health doctor for further advice.

2.3. Use Restrictions

2.3.1. Shelf-Life and System Maintenance Service Schedule

The CinemaVision System comes with a one year original manufacturer warranty and a shelf life of two years from the date of installation. Optional extended warranty may be purchased for this system. With patient safety in mind, Resonance Technology, Inc. recommends periodic maintenance service for this CinemaVision System every six months after the one year original warranty period.

Restrictions on Using Non-Resonance Technology, Inc. Components with the CinemaVision System

The original manufacturer's warranty will be voided if any non-Resonance Technology, Inc. Power Supply is used to provide power the CinemaVision Transducer. The original manufacturer's warranty will be voided if other non-Resonance Technology, Inc. approved components are connected to the CinemaVision system. In addition, Resonance Technology, Inc. cannot be held responsible or liable for any unauthorized use of this equipment. If you have any questions about how to operate this system, please read this user manual or call Resonance Technology, Inc. customer service at (818) 882-1997 or email support@mrivideo.com.

2.4. MRI Environment Hazards

Installation of materials inside the MRI suite must be done with extreme caution and only by authorized personnel. Care must be taken to keep ferromagnetic materials such as tools, filter plates, screws, etc. at least three meters (approximately 10 feet) away from the energized magnet. Absolutely no work should be done near the filter panel when a scan is in progress.

All cabling inside the MRI environment should either be connected or terminated properly. Failure to do so may result in skin burns related to RF energy. All cables should be run straight and never looped, as this may also cause serious skin burns inside the MRI room.

In addition, no persons with ferromagnetic prosthetic devices such as pacemakers or joint replacements should enter the MRI suite at any time. Extremely high magnetic forces have the potential to dislodge ferrous items at high velocities that can result in serious injury or death.

Only system components explicitly designated for use in the MRI suite should be placed inside the MRI suite. Components not designated for use inside the MRI suite may present a projectile hazard and can become airborne, causing property damage, serious bodily injury, or death. Please refer to the installation block diagram to determine which components belong inside the MRI suite.

Resonance Technology, Inc. will not be held liable for any injuries or property damage which may occur as the result of improper use or installation of this product. By agreeing to this notice, users certify that they are familiar with basic safety procedures in an MRI room environment and that they have read and understand these safety precautions.

For questions regarding installation procedures or this manual, Resonance Technology, Inc. technical support staff may be reached Monday through Friday 8 a.m. to 5 p.m., Pacific Standard Time at (818) 882-1997, or by email at support@mrivideo.com.
2.5. General Warnings for Electronic Products

**Electric shock**
Failure to observe all operating and maintenance instructions may cause damage to this product and may result in property damage and/or injury or death from electric shock, fire, or other cause.

To avoid the risk of electric shock or fire hazard, a multi-outlet power strip or extension cord should not be connected to the video monitor socket outlet on the CinemaVision controller. This socket outlet should only be used to power the CinemaVision video monitor provided with the system.

**Do not disassemble this product.**
Only Resonance Technology, Inc. trained and authorized personnel should perform all required service for this product. Failure to comply with this warning may result in property damage, injury and/or death from electric shock, fire, or other cause.

**Avoid exposing this product to extreme environments.**
This product may be damaged by high temperatures, direct sunlight exposure, by dropping this product, or by other mechanical shock. Do not expose this product to rain or excessive moisture. Avoid these conditions as the video goggle lenses may become damaged and may result in eye fatigue to the patient.

**Unplug this product when not in use for long periods of time.**
Always unplug this product when not in use for extended periods of time or during MRI maintenance. Leave connected if used daily. In addition, to prolong the life of the video goggle, use the Technologist Remote to turn off the power to the video goggle at night or when not in use. Note that if the system is not used for 2 hours, it will hibernate and you may have to press the Tech Remote TALK button to wake up the system.

2.6. Labeling Used to Indicate Device Safety

- **Type BF Applied Part**
  Devices that have conductive contact with the patient or have applied parts that are fixed in medium or long term contact with the patient.

- **MR-Safe Device**
  Device considered **safe** for use anywhere inside the magnet room.

- **MR Conditionally-Safe Device**
  Device considered **safe** in the MR room **under certain conditions**.

- **MR Unsafe Device**
  Device considered **unsafe** for use in the MR room. These items should not be taken inside the MR room due to being a projectile hazard in the magnetic field.
2.7. Medical Device Safety Approvals

The CinemaVision System has the following safety certifications:

![TÜV Rheinland](image)

![CE](image)
3. Installation Materials

Your CinemaVision system comes complete with all the necessary components to complete the system installation at your facility. The following checklist is provided for materials verification purposes:

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Quantity</th>
<th>Photo</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTC-550-010-000-001</td>
<td>1</td>
<td></td>
<td>CinemaVision Controller Unit</td>
</tr>
<tr>
<td>RTC-650-040-000-000</td>
<td>1</td>
<td></td>
<td>Speaker System</td>
</tr>
<tr>
<td>RTC-551-070-124-000</td>
<td>1</td>
<td></td>
<td>Video Goggle with Rubber Mask and Strap</td>
</tr>
<tr>
<td>RTC-650-060-000-000</td>
<td>1</td>
<td></td>
<td>Soft Shell Headphone w/ Microphone</td>
</tr>
<tr>
<td>RTC-550-050-000-000</td>
<td>1</td>
<td></td>
<td>CinemaVision Transducer</td>
</tr>
<tr>
<td>RTC-650-050-005-000</td>
<td>1</td>
<td></td>
<td>CinemaVision Transducer Power Supply</td>
</tr>
<tr>
<td>RTC-650-030-000-000</td>
<td>1</td>
<td></td>
<td>15” LCD Monitor with power supply</td>
</tr>
<tr>
<td>RTC-650-020-000-000</td>
<td>1</td>
<td></td>
<td>Technologist Remote Control</td>
</tr>
<tr>
<td>RTC-CV</td>
<td>1</td>
<td></td>
<td>Installation / Operation Manual (This manual)</td>
</tr>
<tr>
<td>RTC-650-070-060-000</td>
<td>1</td>
<td></td>
<td>Set of Corrective Lenses, optional (Offered Upon Request)</td>
</tr>
<tr>
<td>RTC-650-050-182-000</td>
<td>1</td>
<td></td>
<td>Transducer Mounting Plate (specific to your magnet type)</td>
</tr>
<tr>
<td>RTC-ALS-HEC</td>
<td>50</td>
<td></td>
<td>Headset Earpiece Covers</td>
</tr>
<tr>
<td>RTC-ALS-TWR</td>
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<td>Tie Wraps</td>
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<td>20</td>
<td></td>
<td>Tie Wrap Holders</td>
</tr>
<tr>
<td>RTC-651-000-453-000</td>
<td>1</td>
<td></td>
<td>Custom Headrest (for 8-channel coil) to fit audio headset</td>
</tr>
<tr>
<td>RTC-550-010-474-000</td>
<td>1</td>
<td></td>
<td>Remote Controls for Television</td>
</tr>
<tr>
<td>RTC-650-300-605-000</td>
<td>1</td>
<td></td>
<td>9-pin D-Sub Filter</td>
</tr>
<tr>
<td>RTC-ALS-HDH</td>
<td>2</td>
<td></td>
<td>Headset Hooks</td>
</tr>
<tr>
<td>RTC-550-010-477-000</td>
<td>1</td>
<td></td>
<td>Control Room Camera</td>
</tr>
<tr>
<td>RTC-650-020-606-000</td>
<td>4</td>
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<td>Batteries (AAA)</td>
</tr>
<tr>
<td>RTC-650-010-235-000</td>
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<td></td>
<td>Remote Control for DVD</td>
</tr>
<tr>
<td>ATS300SP</td>
<td>1</td>
<td></td>
<td>“T” – Antenna (TV/FM)</td>
</tr>
<tr>
<td>RTC-101-108-001-000</td>
<td>1</td>
<td></td>
<td>8-Channel MR Laser Link Cable</td>
</tr>
<tr>
<td>RTC-101-245-001-001</td>
<td>1</td>
<td></td>
<td>Transducer DC Power cable – 15 meters (~50’)</td>
</tr>
<tr>
<td>RTC-101-210-001-001</td>
<td>1</td>
<td></td>
<td>Transducer DC Power cable – 3 meters (~10’)</td>
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<tr>
<td>RTC-101-950-003-000</td>
<td>1</td>
<td></td>
<td>RG-59, 75 ohm Antenna cable – 10 meters (~35’)</td>
</tr>
<tr>
<td>RTC-101-306-003-000</td>
<td>2</td>
<td></td>
<td>Hospital Grade AC Power Cord</td>
</tr>
<tr>
<td>RTC-101-303-003-000</td>
<td>1</td>
<td></td>
<td>Power Cord Male/Female (for monitor)</td>
</tr>
</tbody>
</table>
The following list shows the rooms where the items are to be installed.

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTC-551-010-000-000</td>
<td>1</td>
<td>CinemaVision A/V Console</td>
</tr>
<tr>
<td>RTC-650-040-000-000</td>
<td>1</td>
<td>Speaker System</td>
</tr>
<tr>
<td>RTC-650-030-000-000</td>
<td>1</td>
<td>15&quot; LCD Monitor</td>
</tr>
<tr>
<td>RTC-650-020-000-000</td>
<td>1</td>
<td>Technologist Remote Control</td>
</tr>
<tr>
<td>RTC-CV</td>
<td>1</td>
<td>Installation / Operation Manual</td>
</tr>
<tr>
<td>RTC-650-070-060-000</td>
<td>1</td>
<td>Set of Corrective Lenses, optional (Offered Upon Request)</td>
</tr>
<tr>
<td>RTC-101-950-003-000</td>
<td>1</td>
<td>RG-59 Antenna cable (10m /35 ft)</td>
</tr>
<tr>
<td>RTC-101-306-003-000</td>
<td>2</td>
<td>Hospital Grade AC Power Cord</td>
</tr>
<tr>
<td>RTC-650-050-005-000</td>
<td>1</td>
<td>CinemaVision Transducer Power Supply</td>
</tr>
<tr>
<td>RTC-101-210-001-001</td>
<td>1</td>
<td>Transducer DC Power Cable (3m /10 ft)</td>
</tr>
<tr>
<td>RTC-550-010-477-000</td>
<td>1</td>
<td>Control Room Camera</td>
</tr>
</tbody>
</table>

**Outside the Magnet Room:**

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Quantity</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTC-551-070-124-000</td>
<td>1</td>
<td>Video Goggle with Rubber Mask and Strap</td>
</tr>
<tr>
<td>RTC-550-050-000-000</td>
<td>1</td>
<td>CinemaVision Transducer</td>
</tr>
<tr>
<td>RTC-650-050-182-000</td>
<td>1</td>
<td>Transducer Mounting Plate</td>
</tr>
<tr>
<td>RTC-101-108-001-000</td>
<td>1</td>
<td>8 Channel Orange CinemaVision MR Laser Link Cable (50m / 150 ft)</td>
</tr>
<tr>
<td>RTC-101-245-001-001</td>
<td>1</td>
<td>Transducer DC Power cable (15m / 50 ft)</td>
</tr>
<tr>
<td>RTC-650-060-000-000</td>
<td>1</td>
<td>Soft Shell Headphone w/ Microphone</td>
</tr>
</tbody>
</table>

**Inside the Magnet Room:**
4. Room Layout Overview for Installation

**WARNING:** Absolutely no ferromagnetic tools should be brought inside the MRI Suite!

While no tools, other than tie wraps, are required to install the system in the MRI suite, absolutely all ferromagnetic tools remain outside of, and away from the door leading to, the MRI suite.

Below is a typical MRI setup. Your individual installation may vary somewhat, but it will generally be spaced into three areas: Control Room, Computer/Equipment Room and MRI Suite or Magnet Room.

![Diagram of MRI setup](image)

The Control room setup consists of placement and connection of the CinemaVision Controller, Technologist Remote Control, and LCD video monitor. Additional auxiliary audio/video sources such as an iPod®, iPhone®, MP3 player, satellite receiver, or external DVD player may be connected.*

The Magnet room setup includes a single Laser Link cable bundle that will be connected from the CinemaVision Controller unit through the filter panel wave-guide to the CinemaVision Transducer in the Magnet Room. With the exception of the audio headset and visor goggles, all the Magnet Room components of the CinemaVision must be installed to the side of the magnet shroud and never in line with the bore. Additionally, these components should be placed in an area not heavily trafficked to keep them from being damaged.

* "iPod" and "iPhone" are registered trademarks of Apple Inc.
Magnet Room

Audio Headset

Video Goggles

Patient Monitoring Camera (Optional)

Penetration Panel

Transducer

Transducer Power Cable (15m / 50')

Control Room

LCD Video Monitor

Tech Remote

Control Room Camera

A/V Console

Wave Guide

8-channel Fiber Optic Cable (50m / 150')

Transducer Power Cable (3m / 10')

Transducer Power Supply

Must be placed outside the magnet’s 20-Gauss line
5. Installation Procedure

The installation procedure consists of four major phases:
- Installing the MR Laser Link Cable and Transducer Power Supply Cables
- Magnet Room Component Interconnection
- Equipment Room Component Interconnection
- Control Room Component Interconnection

Before you begin the installation, determine the location where the transducer will be installed. It should be a secure area next to the magnet and away from traffic. Please refer to the photo below for typical placement:
5.1. Installing the MR Laser Link Cable and Transducer Power Supply Cables

The preferred method of routing the fiber optic cable is to run the cable from the control room through the overhead ceiling drop tiles and down into the computer room in front of the filter panel through the Fiber Optics Waveguide. It can then be run alongside the other MRI cables going to the magnet. The cable should end where you intend to locate the transducer.

**Note:** Care must be taken to ensure the cable is not bent in radius of less than 15cm (6 inches) or damage to the optical fibers will occur.

The routing of the transducer power cables will vary somewhat depending on the facility layout and the magnet type. For most facilities and magnets, the typical procedure would be as follows:

5.1.1. Determine the length of cable needed from the location of the transducer to the penetration panel. If the run needed is longer than 3 meters (10 feet), then use the 15-meter (45-foot) transducer power cable in the magnet room. The 3-meter cable will then be used in the computer/equipment room.

5.1.2. If there is a blank filter plate on the penetration panel, and a matching panel with DB-9 cut-out has been provided, install the DB-9 low-pass filter such that the transducer power cables will mate with the filter on both sides. If the filter was pre-installed, you will need to inspect the orientation to ensure the cables will mate. In some cases it may be necessary to remove the filter and re-install it in the opposite direction. Remove the blank filter plate and install the new one containing the DB-9 filter.

If there is not a blank filter plate available, look for an available DB-9 filter that may be installed elsewhere on the penetration panel. If one is available, verify the polarity to ensure the transducer cables will mate. Again, it may be necessary to reverse the direction of the filter.

If no free filters are available, then a new DB-9 cut-out will need to be punched into the penetration panel or plate. Please check with the facility for permission and preference to the filter’s location.

5.1.3. Route the transducer power cable that will be used in the magnet room, following a similar path to the fiber optic cable. **Avoid running the power cable close to the high-energy RF cables for the magnet**, as the RF energy may interfere with reliable operation of the system. Connect the DB-9 connector of the cable to the DB-9 filter.

5.1.4. In the computer/equipment room, choose a site for the transducer power supply that will be convenient to the operator. Route the remaining transducer power cable from the power supply location to the penetration panel. Connect the DB-9 cable to the same DB-9 filter that the other transducer power cable is connected to.
5.2. Magnet Room Component Interconnection

5.2.1. Remove both upper and lower cable covers from the transducer.

5.2.2. Unravel all the fiber optic cables from the plastic coil. Select the red (#1), green (#2), blue (#3), black (#4), and brown (#5) connectors. Put the unused fibers back into the plastic coil. Remove the plastic dust caps from the five selected fiber optic connectors. Keep the dust caps for future use whenever cables might be removed for service.

5.2.3. Remove the dust caps on all the fiber optic connectors on the transducer. Matching the fiber optic connector colors with the labels on the transducer, align the ridge on the cable connector with the notch of the transducer’s connector. Insert the fiber optic cable connector until fully seated, then gently turn the ring clockwise until it stops (approximately one quarter turn). Perform the same procedure on the remaining fiber optic cables.
5.2.4. Secure the fiber optic bundle strain relief to the transducer housing. Make sure all of the individual fiber optic cables have a smooth bend radius. The fiber optics can be damaged if bent too tightly. Fold the protective tape over the fiber optic cables.

5.2.5. Connect the Power Supply cable to the Transducer. Route the cable to one of the round notches near where the fiber optic bundle exits the housing.

5.2.6. Carefully install the lower cable cover over these connections, making sure not to pinch any of the cables under the screw posts.

5.2.7. If the patient monitoring camera option is included, please perform the following steps. If not, skip to Step 5.2.8.

The MRI/CAM 2020 patient monitoring camera option of the CinemaVision system allows doctors and technologists to monitor patients undergoing MRI scans. This color camera is MRI-safe and installed inside the magnet room typically on the wall behind the magnet.
5.2.7.1. Use the included non-magnetic screws to attach the patient camera to the back wall behind the magnet.

**WARNING:** Never use any metal screws that might be attracted by the magnet as they may become projectiles and cause serious injury or death to anyone inside the magnet room. Remember that the magnetic field is always present.

5.2.7.2. Connect the 4-pin camera power/signal cable to the camera, and route the cable to the transducer.

**WARNING:** Avoid creating loops in the cable as it may cause MRI image noise. Also, make sure to route the cable away from walkways inside the magnet room.

5.2.8. Connect audio headset and video goggle to transducer. Each latching connector should “click” on both sides when fully seated. If the headset connection is equipped with a DB-9 connector, make sure the screws on the sides of the connector are secure.

5.2.9. Carefully install the upper cable cover, making sure to align all cables with their respective exit notches in the housing, and making sure no cables are pinched while installing the cover.
5.3. **Equipment Room Component Interconnection**

5.3.1. Place the Transducer power supply into the location chosen in Step 5.1.4. **This location must be outside of the 20-Gauss line.**

5.3.2. Connect the round transducer power cable connector to the power supply. Make sure the ring on the connector is secure.

5.3.3. Make sure the power supply’s switch is set to the “OFF” position. Connect a hospital-grade AC power cable to the AC inlet connector, and to an available AC outlet in the computer/equipment room.

5.4. **Control Room Component Interconnection**

The photo below depicts a typical control room setup.
The photo below shows an overview of the CinemaVision A/V Console rear panel.

5.4.1. Unravel all the fiber optic cables from the plastic coil. Select the red (#1), green (#2), blue (#3), black (#4), and brown (#5) connectors. Put the unused fibers back into the plastic coil. Remove the plastic dust caps from the five selected fiber optic connectors. Keep the dust caps for future use whenever cables might be removed for service.

5.4.2. Remove the dust caps on all the fiber optic connectors on the controller. Matching the fiber optic connector colors with the colored rings on the controller, align the ridge on the cable connector with the notch of the controller’s connector. Insert the fiber optic cable connector until fully seated, then gently turn the ring clockwise until it stops (approximately one quarter turn). Perform the same procedure on the remaining fiber optic cables.
5.4.3. Connect the S-video and composite video (RCA) cables from the VIDEO MONITOR section to the LCD monitor.

5.4.4. Connect the monitor power supply to the LCD monitor and to the VIDEO MONITOR AC OUT connector.

5.4.5. Connect the Tech Remote Control to the TECH REMOTE connector.

5.4.6. Connect the Control Room Camera to the CONTROL ROOM CAMERA connector. Please note the connector only fits one way. The rib on the connector points to the left.

5.4.7. Connect the Audio Speaker cables.

5.4.8. **Make sure the Controller power switch is in the off position.** Connect the Hospital Grade Power Cord to the Controller and an available active AC power outlet.

5.4.9. Insert the strain relief of the fiber optic cable into the square notch in the side panel, using the side which is the most convenient for the layout of the desk area. Place the other cables into the round notches, using the side which is the most convenient. The photo below shows a typical arrangement.

5.4.10. Power on the LCD Monitor and then power on the Controller.

5.4.11. Power on the Transducer Power Supply, usually located in the computer room. (Exact location will vary depending on installation and magnet type.) The logo rings on the CinemaVision Controller and Transducer should start rotating within 30 seconds of both units being powered up.
5.4.12. Use the included plastic tie wraps to secure all cables connected to the back of the CinemaVision Controller to prevent accidental disconnection.

5.4.13. Install the rear cable cover once all functions are verified to be working.
6. Operation

Below is a description of the CinemaVision control room components. The Controller converts the selected audio and video source signals into optical signals that the MR Laser Link cables route to the Transducer unit inside the magnet room. The Transducer unit recreates the signals and routes the audio and video signals to the audio headset and video goggles.

6.1. CinemaVision System Features

- Fiber optic link cable for audio, video, and data/voice communication between CinemaVision Controller in the control room and Transducer in the magnet room
- Technologist Remote Control with a highly visible display to select all system features
- 15-inch LCD monitor and speaker system with subwoofer to view and hear the selected control room audio and video sources
- Built-in DVD player with the ability to play DVD video, standard CD audio, MP3 audio, MPEG video, photo CD, etc.
- Built-in AM/FM tuner to listen to available radio stations.
- Built-in digital TV tuner, capable of receiving 256-QAM digital cable or ATSC digital TV broadcast, received via standard 75-Ohm coaxial cable connection.
- Auxiliary input jacks allow a variety of external audio/video sources, such as iPod®, iPhone®, satellite receiver, etc.*
- Independent audio/video source selection for the control room and magnet room
- Control room camera so patient can see the clinician/technologist or parent(s) (for pediatric scans) during the MRI scan session
- Patient stereo headset with communication microphone and patient-controlled alert button
- LCD video goggles for patient to view video images. Image presented to patient is the equivalent to viewing a 62-inch screen at a distance of 5 feet, giving the impression of being in a private movie theater.
- (Optional) Patient monitoring with the use of an MRI-safe video camera located inside the magnet room in an area where the technologist may not have a clear line of sight through the control room window
- Simple patient setup to prevent downtime.

* “iPod” and “iPhone” are registered trademarks of Apple Inc.
6.2. Front Panel Controls

**AUXILIARY VIDEO INPUTS OPERATION:**

In order to use the Auxiliary Video Inputs in the CinemaVision system proceed as follows:

- Select the desired auxiliary video input for the patient/technologist using the front panel buttons or the Tech Remote Control.
- Depending on the selected kind of video input source (S-video/Composite), select the specific Auxiliary video input using the Tech Remote Control wheel #4 (rightmost wheel).
- Verify that the video source selected is connected to the Auxiliary video input together with the audio signals.

Front Panel Arrow Key Functions:

<table>
<thead>
<tr>
<th>A/V Console Operator Selection</th>
<th>Up (↑) Key</th>
<th>Down (↓) Key</th>
<th>Left (←) Key</th>
<th>Right (→) Key</th>
<th>Center (O) Key</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera</td>
<td>[No function]</td>
<td>[No function]</td>
<td>[No function]</td>
<td>[No function]</td>
<td>[No function]</td>
</tr>
<tr>
<td>TV</td>
<td>Channel Up</td>
<td>Channel Down</td>
<td>Volume Down</td>
<td>Volume Up</td>
<td>Press and Hold for 5 Sec: Enter TV Setup Menu</td>
</tr>
<tr>
<td>TV Setup Menu</td>
<td>Cursor Up</td>
<td>Cursor Down</td>
<td>Change Option</td>
<td>Change Option / Enter submenu</td>
<td>Press and release: Change Option / Enter submenu</td>
</tr>
<tr>
<td>DVD</td>
<td>DVD Menu Up</td>
<td>DVD Menu Down</td>
<td>DVD Menu Left</td>
<td>DVD Menu Right</td>
<td>Enter / Select</td>
</tr>
<tr>
<td>AM/FM</td>
<td>Manual Tune Up</td>
<td>Manual Tune Down</td>
<td>Seek Down</td>
<td>Seek Up</td>
<td>Change Band (AM/FM Select)</td>
</tr>
<tr>
<td>AUX</td>
<td>[No function]</td>
<td>[No function]</td>
<td>[No function]</td>
<td>[No function]</td>
<td>Toggle between S-Video &amp; Composite Video Inputs</td>
</tr>
</tbody>
</table>
6.3. Technologist Remote Control

Wheel #1 - Controls the patient headset audio level.
- Scrolling the wheel up increases the headset volume.
- Scrolling the wheel down decreases the headset volume.
- Scrolling the wheel down while pressing down on the Menu wheel (#4) mutes the headset.
- Scrolling the wheel up while pressing down on the Menu wheel (#4) un-mutes the headset. (Previous volume setting is resumed.)

Wheel #2 - Controls the Patient Microphone audio level.
- Scrolling the wheel up increases the patient microphone volume.
- Scrolling the wheel down decreases the patient microphone volume.
- Scrolling the wheel down while pressing down on the Menu wheel (#4) mutes the microphone.
- Scrolling the wheel up while pressing down on the Menu wheel (#4) un-mutes the microphone. (Previous volume setting is resumed.)

Wheel #3 - Controls the system audio level.
- Scrolling the wheel up increases the control room volume.
- Scrolling the wheel down decreases the control room volume.
- Scrolling the wheel down while pressing down on the Menu wheel (#4) mutes the control room speakers.
- Scrolling the wheel up while pressing down on the Menu wheel (#4) un-mutes the control room speakers. (Previous volume setting is resumed.)

Wheel #4 - Controls the system settings:
- Clicking the wheel enters the system menu.
- Scrolling the wheel up or down rotates through the system functions.
- To select a desired menu function, press down on the wheel.
- To select sub-menu functions scroll the wheel up/down and press down again.

Technologist Remote Control with built-in microphone volume adjustment – Push and hold the talk button then scroll up or down the adjustment wheel #1. This adjustment is to change the tech remote built-in microphone volume that the patient will hear during the two-way channel communication.
The Tech Remote Control system functions are as follows:

<table>
<thead>
<tr>
<th>Menu Functions</th>
<th>Option</th>
<th>Description of Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient A/V</td>
<td>DVD*</td>
<td>Selects the Audio/Video for the Patient.</td>
</tr>
<tr>
<td></td>
<td>AUX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Camera</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TV</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radio</td>
<td></td>
</tr>
<tr>
<td>Control Room AV</td>
<td>DVD*</td>
<td>Selects the Audio/Video for the Control Room.</td>
</tr>
<tr>
<td></td>
<td>Aux</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Camera</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TV</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Radio</td>
<td></td>
</tr>
<tr>
<td>DVD Control</td>
<td>Play</td>
<td>Controls the Functions of the DVD player.</td>
</tr>
<tr>
<td>(if DVD is the selected source for Patient or Control Room)</td>
<td>Exit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Previous</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Next</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pause</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stop</td>
<td></td>
</tr>
<tr>
<td>TV Channel</td>
<td>Up</td>
<td>Controls the Scrolling of TV channels.</td>
</tr>
<tr>
<td>(if TV is the selected source for Patient or Control Room)</td>
<td>Exit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Down</td>
<td></td>
</tr>
<tr>
<td>Radio Station FM Tuner</td>
<td>Next</td>
<td>Controls the Scrolling between radio stations.</td>
</tr>
<tr>
<td>(if Radio is the selected source for Patient or Control Room)</td>
<td>Exit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Previous</td>
<td></td>
</tr>
<tr>
<td>Radio Station AM Tuner</td>
<td>Next</td>
<td>Controls the Scrolling between radio stations.</td>
</tr>
<tr>
<td>(if Radio is the selected source for Patient or Control Room)</td>
<td>Exit</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Previous</td>
<td></td>
</tr>
<tr>
<td>Aux Input</td>
<td>Automatic*</td>
<td>Selects the Type of Video Signal being fed through the AUX input connector.</td>
</tr>
<tr>
<td>(if AUX is the selected source for Patient or Control Room)</td>
<td>S-Video</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Composite</td>
<td></td>
</tr>
<tr>
<td>Patient Volume Balance</td>
<td>Bar Graph</td>
<td>Used to balance the Audio on the Patient Headset.</td>
</tr>
<tr>
<td>Communication Mode</td>
<td>Auto</td>
<td>Selects the Type of Connection between Controller and Patient.</td>
</tr>
<tr>
<td></td>
<td>Manual*</td>
<td></td>
</tr>
<tr>
<td>Full Duplex</td>
<td>Off</td>
<td>Enables patient microphone in the Control Room even when Talk button is pressed, so both patient and technologist can speak and hear each other at the same time. Turn this off if there is a problem with feedback.</td>
</tr>
<tr>
<td></td>
<td>On*</td>
<td></td>
</tr>
<tr>
<td>Tech Camera</td>
<td>Manual</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Auto*</td>
<td></td>
</tr>
<tr>
<td>Visor Power</td>
<td>On*</td>
<td>Controls the Power Supplied to the patient video visor.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>System Power</td>
<td>On*</td>
<td>Controls the Power Supplied to CinemaVision Controller and Transducer.</td>
</tr>
<tr>
<td></td>
<td>Off</td>
<td></td>
</tr>
<tr>
<td>System Information</td>
<td>A/V Console</td>
<td>Displays hardware version, firmware version, and serial number of selected device.</td>
</tr>
<tr>
<td></td>
<td>Transducer</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tech Remote</td>
<td></td>
</tr>
<tr>
<td>Exit Menu</td>
<td>Exit Menu</td>
<td>Exits menu.</td>
</tr>
</tbody>
</table>

*Default Settings

**Please Note:** To reset the system to the original Factory Default Settings, perform the following:
1. Adjustment Wheel #1 - Set Patient Audio to 1
2. Adjustment Wheel #2 - Set Patient Microphone to 2
3. Adjustment Wheel #3 - Set System Audio to 3
4. Press and hold the Talk button for 15 seconds. Wait for the display to count down to zero.
5. Release the TALK button and wait for the system to re-synchronize. Both the CinemaVision Controller and Transducer front panel logo lights should have color lights rotating once synchronized.
6.4. **Optional Patient Monitor Camera Setup**

**Patient Camera Controls:**
The patient camera model MRI/2020 comes with automatic Iris control and manually adjusted Focus and Zoom controls.

**Adjusting the Focus lens control:**
When adjusting the focus for the camera lens, rotate the control to get the best picture clarity.

**Adjusting the Zoom lens control:**
The Zoom control is used to magnify the specific target the lens is focused on. You may have to re-adjust the focus when changing this setting.
6.5. Patient Setup

6.5.1. Overview

Make sure all cables have been connected securely to the Transducer in the Magnet Room and that the system components do not impede any walkways. Ensure that the Transducer is not placed directly in front of the bore of the magnet. Before placing the Video Goggles and Headphones on the patient, make sure that the microphone audio levels on the Control Room Tech Remote Control have been set to a comfortable level. (See System Operation section on page 18 for level adjustments)

Place the Video Goggles and Headphones over the patient’s ears and eyes and adjust the headband (NOTE: the pivot should not be rotated more than 15°) and visor bands if necessary. Position the headset microphone about 1 inch (2.5 cm.) away from the patient’s mouth. Your patient is now ready for your scan procedure.

Warning: Although all of the audio and video signals present in the CinemaVision system have absolutely no high-voltages that might harm the patient, Resonance Technology, Inc. recommends to never touch the patient when handling any powered component of the CinemaVision system including the Transducer.

6.5.2. Audio Setup

Make sure the system level output on the Tech Remote Control is set to approximately mid-level. (See System Operation section on page 18 for level adjustments)

The patient headset output level can also be adjusted from the Tech Remote Control. For safety, always notify the patient when making volume level adjustments to the patient audio headset.

6.5.3. Video Setup

Select the desired audio / video source (Camera, TV, DVD, AM/FM, etc.) for both the patient and operator using the selector switches on the front panel of the CinemaVision Controller.

Caution: Please do not make any changes to the DVD player “setup menu.” Any changes to these default settings will result in loss of video and/or audio. Please Call Technical Support if you experience any problems with your CinemaVision System.
6.5.4. **How to fit the Video Goggles into the 8-channel head coil**

6.5.4.1. With the patient’s head half-way in the 8-channel head coil, slide the Video Goggles under the center part.

Slide the Video Goggles under the Head coil center part

6.5.4.2. Fit the patient’s head all the way into the coil and slide the Video Goggles down to fit the patient’s eyes.

Place the patient’s head all the way into the 8-channel head coil

6.6. **Cleaning**

For cleaning and disinfecting purposes, Resonance Technology, Inc. recommends using alcohol-free, non-flammable, and non-corrosive cleaning wipes such as SaniZide Plus® wipes on the video goggles, mask, and audio headset components. Daily cleaning of these items is recommended.
7. Troubleshooting

If the problem arises inside the Magnet Room area:
NOTE: Turn off the Transducer Power Supply to prevent damage to the system components, when plugging in or unplugging the power supply cable, headset, and/or video goggles.

If there is a problem with the system audio or video check the following on the Transducer by taking off the top and bottom covers:

Transducer Troubleshooting Checklist
- Check if color and number properly match the fiber optic link cable and the Transducer.
- Check for any damage that might have taken place on the MRI Fiber Link Cable
- Check Headset Connection for proper connection for Audio
- Check Visor Connection for proper connection for Video
- Check the Transducer Power Cable is Properly connected

After closing the Transducer and turning on the Transducer power supply:
Check if power is being supplied to the Transducer by checking for lights on the Transducer housing. Logo should rotate clockwise and all six LEDs should be blue.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Diagnosis</th>
<th>Visual Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>All cables connected properly and unit is receiving Power</td>
<td>All Round indicator lights are blue and the logo is spinning with the colors Green, Red and Blue.</td>
</tr>
<tr>
<td>Problem</td>
<td>Diagnosis</td>
<td>Visual Details</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>No communication from the Headset. Headset Microphone and Patient Alert not working.</td>
<td>Green fiber optic connection might be disconnected or broken</td>
<td><img src="image1.png" alt="Image" /> No color on the Logo (above) Tech Remote message (below)</td>
</tr>
<tr>
<td>Headset not functioning properly. No audio and microphone not working on Headset</td>
<td>Blue fiber optic connection might be disconnected or broken</td>
<td><img src="image2.png" alt="Image" /> No color on the Logo. Left middle light is Red.</td>
</tr>
<tr>
<td>Only Black/White image on the Patient Visor</td>
<td>Black fiber optic connection might be disconnected or broken</td>
<td><img src="image3.png" alt="Image" /> The Transducer indications will look normal</td>
</tr>
<tr>
<td>No Video on the Patient Visor</td>
<td>Brown fiber optic connection might be disconnected or broken</td>
<td><img src="image4.png" alt="Image" /> Message present on the Visor (above). No color on the Logo and Left top light is Red (below).</td>
</tr>
</tbody>
</table>
## Technical Problems:

- If the system hangs up or doesn’t respond to Remote Control or Controller commands, power down the complete system, leave off for approximately 10 seconds, then power up again.
- If the system still does not respond, check to see if the Transducer and Controller is syncing* with one another.
  *Syncing is when the logo on the Transducer and the controller lights up and properly rotates clockwise.
- If the system still does not respond, please contact Resonance Technology, Inc. for assistance.

### Troubleshooting

<table>
<thead>
<tr>
<th>Problem</th>
<th>Diagnosis</th>
<th>Visual Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Patient camera (located in MRI) no streaming video feed to CinemaVision Controller</td>
<td>Red fiber optic connection might be disconnected or broken</td>
<td></td>
</tr>
<tr>
<td>Patient not receiving Audio or Video. The Transducer not staying on or working intermittently</td>
<td>The Transducer can be going out of sync* with the controller.</td>
<td></td>
</tr>
</tbody>
</table>

* Transducer indications will look normal

* Transducer lights turn on and off

---

**Resonance Technology, Inc.**

**CinemaVision System Installation / Operation Manual: RTC-CV Rev 14**
8. Specifications

Measurements of System Components:

**CinemaVision Controller Input/Output Power Ratings:**

- **AC Inlet:**
  Voltage Input: 100-240 VAC @ 50-60 Hz
  Maximum Current: 2A
  Fuses Power Rating: 250 V @2A

- **AC Outlet** (Only the Video Monitor provided with this system should be connected to the AC outlet):
  Voltage Output: 100-240 VAC @ 50-60 Hz
  Maximum Current: 1A

**CinemaVision System Shipping/Storage Environment Conditions:**

- **Operating Temperature Range:**
  10°C - 40°C

- **Relative Humidity**
  30-75%

- **ATM Pressure Exposure**
  700 – 1060 hPa
Below is the Medical Device Safety Test Certificate for the CinemaVision System:

Certificate No. 72091343

Certificate Type: US & Canadian NRTL certificate

Certificate Holder: Resonance Technology, Inc.
18121 Parthenia Street
Northridge

Certificate Number: CU 72091343

Certified Product: Medizinisch- technische Geräte (Patient Audio / Video Management System)
Model designation: CinemaVision

Fulfilled Standards: CAN/CSA-C22.2 No. 601.1-M90
UL 60601-1:2003 R4.06

The standard(s) listed here reflect the status at the time of the release of this certificate.

Date of Issue: 15 October 2009
9. Support Information

If you have any questions regarding the CinemaVision system use or installation, please don’t hesitate to call Resonance Technology, Inc. Customer Service Department. Service and technical support staff may be reached Monday through Friday 8 A.M. to 5 P.M., Pacific Standard Time (USA) at +1 (818) 882-1997, or e-mail to support@m rivideo.com.
Resonance Technology Inc. actively supports the protection of the environment by efficiently recycling all our electronic products. Our everyday pollution prevention activities reduce the need for electronic waste to go into landfills. At Resonance Technology Inc. we are committed to our customers, our communities and to everyone's environment. In light of the above, Resonance Technology, Inc. recommends that all our customers return their undesired, obsolete, or unused Resonance Technology, Inc. equipment to the following address for recycling:

Resonance Technology, Inc.
Attn: Product Recycling Program
18121 Parthenia Street
Northridge, CA. 91325