Siemens Prisma 3T MRI Scanner
User Guide

Ahmanson-Lovelace Brain Mapping Center
University of California, Los Angeles
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<th></th>
<th>Name</th>
<th>Position</th>
<th>Phone</th>
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<tbody>
<tr>
<td>1</td>
<td>Ludmila Budilo</td>
<td>Building Manager</td>
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<td>2</td>
<td>Mary Susselman</td>
<td>PET/MRI Tech</td>
<td>x64291</td>
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<td>3</td>
<td>Trent Thixton</td>
<td>Lead MRI Tech</td>
<td>x59217</td>
</tr>
<tr>
<td>4</td>
<td>Darin Williams</td>
<td>Engineer</td>
<td>x64291</td>
</tr>
<tr>
<td>5</td>
<td>Dr. Roger Woods</td>
<td>Center Director</td>
<td>x44057</td>
</tr>
<tr>
<td>6</td>
<td>BMC Techs</td>
<td><a href="mailto:BMCTechs@mednet.ucla.edu">BMCTechs@mednet.ucla.edu</a></td>
<td>(424) 652-6290</td>
</tr>
<tr>
<td>7</td>
<td>BMC Emergency ONLY Line</td>
<td>323-999-1593</td>
<td></td>
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Scanner Operation

How to do a “Standby” Reboot

This type of reboot clears most errors and takes approximately 10 minutes

1. Make sure the scanner bed is at the home position (all the way up and all the way out)
2. If a coil is on the table, all element should be plugged in
3. Click the “System” tab at the top of the screen
4. Click on “Control”

![](image1)

5. Click the “Meas & Recon” Tab
6. Click “Standby”

![](image2)

7. Click “Yes” to the pop up message if needed

![](image3)

8. The system will take 1-2 minutes to turn off – you will hear a “clunk” when the equipment shutdowns and the LCD screen in the scanner room will turn off
9. Wait a few seconds and then press the “system on” button on the Siemens scanner control box located on the wall next to the MR Scanner window

10. When the scanner starts booting up, the LCD screen in the scanner room will turn back on
11. It will take approximately 6 minutes for the system to completely boot up

How to Turn Off the MRI Scanner/Computer (Full Shutdown)
This type of full shutdown takes approximately 20 minutes – try this method if a “Standby” reboot did clear the issue

1. Make sure the scanner bed is at the home position (all the way up and all the way out)
2. If a coil is on the table, all element should be plugged in
3. Click the “System” tab at the top of the screen
4. Click on “End Session”
5. Click “Shutdown System”

6. It will take approximately 5 minutes before you see “it is now safe to turn off your computer”
7. Press the blue “system off” button on the Siemens scanner control box located on the wall next to the MR Scanner window

How to Turn on the MRI Scanner/Computer

1. You must first press the “system on” button on the Siemens scanner control box located on the wall next to the MR Scanner window

2. It will take approximately 15 minutes for the system to completely boot up

3. After a successful reboot you will hear 3 beeps

MR Scanner Error Save Log

1. If you ever have a scanner problem that requires you to reboot, it is very important to make a MR Save Log entry BEFORE you reboot the system

2. This log entry helps the Siemens engineer isolate the scanner problem and expedite the system repair. To make a MR Save Log entry, you must do the following:
   - At the top of the screen – click system, then control, then tools
   - Click on “Save system log files”
     - You will see a box pop up with script on a black background, LEAVE THIS ALONE!
     - Another box will pop up where you can input the problem
     - Fill out the “User” section and then click OK
     - You must wait until the black pop box with script closes before you can proceed to reboot, scan etc

3. Please email BMCTechs@mednet.ucla.edu with details of the problem
**How to Check the System Manager**

1. Click the “System” tab at the top of the screen
2. Click on “Control”

[Image of System Manager interface]

3. You will get a “System Manager” pop-up box - within the “System Manager” box you can check that the “Host,” “Meas & Recon” and “Periphery” components are working properly
How to Restart the Coldhead

1. In case of a power-surge, or other problem, the Coldhead may need to be restarted.
2. You will know the Coldhead has been shut off if you do NOT hear the steady “chirping” noise in the scanner room.
3. Enter the equipment room (through the sliding glass door) and look at the south wall (as shown below).

4. The coldhead is the white “box” next to the large cabinet.
5. Walk over and look at the front of the coldhead and you will see the Coldhead controls (shown above).
6. Press the ON button and the Coldhead should turn back on.
7. Please be sure to notify BMCTechs@mednet.ucla.edu and/or Dr. Woods if this occurs.
How to Reboot the Chiller

1. If you get “cooling errors” while scanning you can try to reboot the chiller to clear the faults, some examples include:
   - Cooling System: EPC Temperature High
   - Cooling System: Return Pressure Low
   - Cooling bypass
2. Enter the equipment room (through the sliding glass door) and look at the south wall (as shown below)
3. Locate the key to the chiller cabinet on the ledge (red circle)
4. Unlock the cabinet (green circles)
5. Turn off the 3 breakers in the chiller cabinet (orange squares), wait 5 seconds and then turn them back on
6. Then do a “Stand by” scanner reboot (not a restart or full shutdown) – this takes 10 minutes
7. Please be sure to notify BMCTechs@mednet.ucla.edu and/or Dr. Woods if this occurs
Re-import DICOM Data

How to Map a Dicom Network Folder on the Scanner Console

1. Click control and click escape key
2. Click Advanced User and input password if not already logged in (contact techs for the password)
3. Click control and click escape key
4. Click Computer
5. Disconnect any other network drives that may still be mapped – right click on the drive and choose disconnect
6. Click on “Map Network Drive” on the top tool bar
7. When the box pops up choose an available drive, Z drive is the default, if it is being used choose the next available letter (i.e. Y, X, W etc) – DO NOT use drive M
8. Under “Folder” choose the path `\10.2.0.98\DICOM7` (or whichever dicom you are trying to access dicom7 is the current data directory)
9. Click on “Connect using different credentials" then click finish
10. Log in with your NRB credentials (don't forget the \bmap) before your name
   - bmap\username
   - Password
11. Navigate to your group folder and choose the participant folder that you want to import
12. Right click on the folder and click Copy
13. Now, open up Computer – then, Med System C: Temp/_User_Data (select a temp folder or create a new one)
14. Paste the copied files into the Temp folder
15. Now go to the Patient Browser – Transfer – Import from Off Line
16. A box pops up for you to browse the Temp folder
17. Select your Temp folder (i.e. C: Temp/_User_Data/Woods)
18. Select scan folder that you want to import
19. This loads the images/sequence to the patient browser
20. You can now export raw data or import sequences into your exam card
21. When you are done, go to Computer right click on the drive you mapped and click disconnect - this will log you out
Export and Save Raw Data Files (.RDA and Raw)

**How to Map a Non-Dicom Network Folder on the Scanner Console**

1. Click control and click escape key
2. Click Advanced User and input password if not already logged in (contact techs for the password)
3. Click control and click escape key
4. Click Computer
5. Disconnect any other MRIFILE drives that may still be mapped – right click on the drive and choose disconnect
6. Click on “Map Network Drive” on the top tool bar
7. When the box pops up choose an available drive, Z drive is the default, if it is being used choose the next available letter (i.e. Y, X, W etc) – DO NOT use drive M
8. Under “Folder” choose the path `\10.2.0.98\MRIFILE` or enter the path name manually if this is your first time mapping the drive
9. Choose your group folder
10. This drive will allow you to save raw data etc into the network folder instead of on a usb drive
11. Click on “Connect using different credentials” then click finish
12. Log in with your NRB credentials (don't forget the `\bmap`) before your name
   - bmap\username
   - Password
13. When you are done close the non-dicom folder windows
14. Right click on the drive you mapped and click disconnect - this will log you out
15. If your non-dicom NRB account is not working – save the raw data on the C: Drive in Temp/YourName/SubjectID folder
16. Note – please remember to periodically delete saved data from your non-dicom folder and scanner console temp folder – data is not meant to stay in these folders indefinitely as there is limited space

**How to Create a Spectroscopy .RDA File**

1. Enable the advanced user mode (contact techs for the password)
2. Click control and click escape key
3. Pull the scan back from the server if necessary
4. Go to the spectroscopy tab
5. Click the file browser
6. Load the spectrum of interest in the spectroscopy tab
7. Then click on the spectrum you want to create an .rda file for
8. Click options on the tool bar
9. Then click export raw data
10. Copy and paste these files into a temp folder on the C drive - typically your group will have their own temp folder
11. You can then move/copy it to a flash drive or a non-dicom folder
12. This data does not get over written as long as you have the scan data
13. Data needs to be manually deleted from the temp folder and non-dicom folder

**How to Transfer Raw Data Using TWIX Software**

1. Enable the advanced user mode (you will need a tech for this step)
2. Click control and click escape key
3. Open the command terminal
4. Type: TWIX - then press enter
5. All raw data will be listed
6. Select the raw data you wish to save by choosing the correct participant ID and sequence
7. Right click on it and choose the top option "copy total raid file"
8. Copy and paste these files into a temp folder on the C drive - typically your group will have their own temp folder
9. These files can then be copied to a non-dicom folder or flash drive
10. Data needs to be manually deleted from the temp folder and non-dicom folder
How to Burn a CD From The Scanner Console

1. Open the second disc drive on the scanner desktop computer and insert a blank DVD or CD (must be -R)
2. Open the patient browser on the console once the blank CD has loaded (takes about 30sec)
3. Highlight the participant's parent level folder for the whole scan or any individual sequences you want to burn (use CTRL to highlight multiple seq at once)
4. Click Transfer and then Export to… (if Export is grayed out the CD hasn't loaded yet)
5. Choose DVD-R then click Export
6. Name the CD and make sure the viewing tool check box is checked
7. Click OK
8. When it is done click Transfer at the top of the patient browser and Eject DVD-R
Prisma Cleanup Procedures

General Cleanup Guidelines

1. Put the head coil away in the coil cabinet with top attached
2. All cables should be untangled and placed on the appropriate hooks completely off the ground to prevent being stepped on (please see below pictures)
3. All equipment (goggles, headphones, button box, squeeze ball/button etc) that you used should be wiped down with alcohol wipes for cleanliness
4. The button response box should be disconnected and store in the appropriately labelled drawer - the button response box sleeve should be removed if used
5. The squeeze ball should be coiled at the end of the bed
6. One sandbag should be left on the white cart
7. The Opto box should be turned off at back of box
8. The Opto audio cable should be unattached from audio source and coiled up in the drawer
9. The trigger, LCD HMDI, goggle VGA and EPI cables should be coiled and stored
10. The Res Tech system should be turned to “Off” under “System” – you do not need to turn off the “Visor”
11. The LCD switch box should be turned off
12. The goggles, EXT and EPI buttons should be turned off on the desktop switch box
13. Everything is labelled for your convenience
14. Note: the top of the cart is now a suitable place to set the top of the coil and/or mirror when you are setting up your participant
Squeeze Ball/Button Alarm

What to do when the Squeeze Ball/Button Alarm Goes Off

1. Stop the scanner using the mouse and clicking the stop icon in the lower left on the console screen
2. To clear the alarm, press the talk button on the intercom associated with the squeeze ball - Siemens (#2 talk or #3 alarm) or headphones button - Res Tech (TALK) you gave the participant
3. Talk to your participant through the intercom system associated with the headphones you gave your participant (res tech, siemens or opto system)
4. **DO NOT** press the “Stop” button (#1) on the Siemens Talk Box
5. If you press this, you will need to reset the table
6. To reset the table follow the below instructions

Reset the Table

1. Press the (#7) button on the side of the intercom box
2. Go into the scanner room and simultaneously press the Table Up and Table Down button
How to Run the Daily Stability Warmup

Setting up the Phantom

1. Place the phantom and phantom cushion inside the either the 20, 32 or 64 channel head coil (round end at top of coil)
2. Secure the top half of the head coil by clicking it in and plugging in cable(s) if necessary
3. Raise the table
4. Turn on the laser light and set the landmark
5. Slide the table fully into the scanner
6. Close and flip the air seal on the scanner door

Register Phantom

1. Press the “little person” key on the keyboard to bring up the registration screen
2. Enter phantom information (all required fields are indicated in bold except required data destination= Referring physician)
   - Last Name = enter information in the following format – Stability-date-of-scan_name-of-scanner.
   - e.g. “Stability082609_Prisma”
   - Patient ID = copy the information from the Last Name field to the Patient ID field.
   - Sex = “other”
   - Age = “18”
   - Height = “5ft”
   - Weight = “125 lbs”
   - Referring Physician = select “QC Group”
   - Patient Position = select “Head First Supine”
3. Click “Exam”
4. Another box will pop up
   - Choose Study = Daily_Stability_Test_Prisma
   - Choose stability sequence based on the head coil you used (BMC_20ch, BMC_32ch or BMC_64ch etc)
   - Click “Confirm”

Running Scans

1. Press the green play button to start the first localizer
2. First stability sequence will open itself – center the box on the phantom and then click “the green check”
3. The other stability sequences will automatically copy the slice locations from the first stability sequence and will automatically start (you will not need to click continue)
4. When scanning is complete, remove the phantom/holder and place them securely in the phantom cabinet bin
How to Run the ABCD Phantom QA

The ABCD phantom should be run at least once per week. This QA protocol may take the place of the daily warmup. The full version takes 29min and the quick version takes 16min.

Setting up the Phantom

1. Place the spherical ABCD phantom inside 32 (ABCD/HCP protocols) or 64 (Other) head coil on top of the white cushion
2. Place the gray cushion in front to secure the phantom (32ch coil only)
3. Cushions are located next to the phantom in the bin
4. The cap of the phantom should be center as if it were the nose – it should line up with the laser landmark line on the coil
5. Secure the top half of the head coil by clicking it in and plugging in cable(s) if necessary
6. Raise the table
7. Turn on the laser light and set the landmark to run through the cap
8. Slide the table fully into the scanner
9. Close and flip the air seal on the scanner door
Register the Phantom

1. Press the “little person” key on the keyboard to bring up the registration screen
2. Enter phantom information (all required fields are indicated in bold except required data destination= Referring physician)
   - **Last Name** = ABCDPhantom017_32CH or ABCDPhantom017_64CH
   - **Patient ID** = copy the information from the Last Name field to the Patient ID field.
   - **Sex** = “other”
   - **Age** = “18”
   - **Height** = “5ft”
   - **Weight** = “100 lbs”
   - **Referring Physician** = select “ABCDPHANTOMGROUP”
   - **Patient Position** = select “Head First Supine”
3. Click “Exam”
4. Another box will pop up
   - Under ABCD choose the appropriate protocol:
     - ABCD_QA_full__32ch (29:04min)
     - ABCD_QA_quick__32ch (15:36min)
     - ABCD_QA_full__64ch (29:04min)
     - ABCD_QA_quick__64ch (15:36min)
   - Click “Confirm”
Running Scans

1. Press the green play button to start the first localizer
2. Set up sequence #3: SNR_Map by centering the yellow box on the phantom – it should be placed right through the cap (the cap is circled in red below) then click the green check (green circle)

3. Set up sequence #4 by centering the yellow box on the phantom – click the green check
4. Press ok to the “Stimulation Monitor Warning” that will pop up after #3 finishes running – you can step away to let the sequences auto run after this step
5. The rest of the sequences will automatically copy the slice locations from #4 and run automatically
6. When scanning is complete, remove the phantom/cushions and place them securely in the phantom cabinet bin
Registration Pictures
How to Trigger Test Stimuli/Tasks

**Setting up the Phantom**
1. Place the phantom and phantom cushion inside the 20ch head coil (round end at top of coil)
2. Secure the top half of the head coil by clicking it in and plugging in cable(s) if necessary
3. Raise the table
10. Turn on the laser light and set the landmark
11. Slide the table fully into the scanner
12. Close and flip the air seal on the scanner door

**Register Phantom**
1. Press the “little person” key on the keyboard to bring up the registration screen
2. Enter phantom information (all required fields are indicated in bold except required data destination= Referring physician)
   - Last Name = *TriggerTest*
   - **Patient ID** = copy the information from the Last Name field to the Patient ID field.
   - **Sex** = “other”
   - Age = “18”
   - Height = “5ft”
   - Weight = “125 lbs”
   - Referring Physician = select “QC Group”
   - **Patient Position** = select “Head First Supine”
3. Click “Exam”
4. Another box will pop up
   - Choose Study = TriggerTest
   - Click “Confirm”

**Running Scans**
1. Double check the sequence to open and then click the “the green check” to start the shim
2. When you are ready to trigger your task please the continue button
3. Don’t forget to plug the trigger cable into your computer
4. When scanning is complete, remove the phantom and place it securely in the phantom cabin
Registration Pictures
Coil Warnings - Protocol Was Fixed

If you see warning messages while scanning, please read the message and address the issue. **DO NOT** just click “OK”. Ask a tech for help if you are uncomfortable with resolving the issue on your own. Please be vigilant, as we do not refund scans for this type of issue.

**Main Reasons for Coil Warnings**

1. The coil wasn’t plugged at all or properly
2. The subject was registered and the protocol was loaded into the exam card before plugging in the coil

**Anterior or Posterior Protocol Fixed Warning Messages**

1. The pop up message will let you know that it is turning off the elements that are not plugged in properly
2. If you click “OK”, you will be approving this change and you will lose signal from that part of the coil
3. Data collected in the manner will be suboptimal and most likely unusable

**Resolution**

1. Check the coil plugs
2. Reseat the plug if necessary
3. Make sure the LCD screen displays the anterior and posterior elements
4. Close your subject
5. Re-register the subject
6. Try again

**Wrong Coil Protocol Fixed Warning Messages**

1. The wrong coil was put on the scanner bed
   - The message will let you know that it is changing the coil to the one you put on the scanner bed
   - Your data is not be “bad” per se, but you won’t be using the proper coil for your study
   - **Resolution:** change the coil, close and re-register your subject
2. The protocol was not setup for the correct coil
   - The message will let you know that it is changing the coil to the one you put on the scanner bed
   - **Resolution:** this is the only scenario where it is ok to click “OK” and proceed
   - Let a technologist know that your protocol is setup with the wrong coil so it can be fixed
• Check which coils are turned on in the system card of the sequence after the system auto detects the new coil to make sure they are correct
• Note – if you are using the 20ch or 64ch coils the neck elements “NE” do not need to be on
Prisma VE11C Software Bugs

This is a list of known software bugs/glitches. If you encounter any other suspected issues, please report them to bmctechs@mednet.ucla.edu and/or during study reporting.

AutoAlign Re-Run Failure
This glitch ONLY happens if you run a second autoalign or localizer scout. For example, if the subject had to come out to use the restroom or needed to be re-positioned. If you require an additional localizer for any reason, you MUST check all subsequent scans to make sure the autoalign angle is properly applied. If you do not use autoalign then this does not affect you.

Workaround:
1. Open each subsequent scan after the new autoalign localizer has been run and then click the green check mark to apply autoalign
2. When you open the sequence you should see the yellow FOV adjust
3. Some sequences do not have a “working man” symbol on the left side, so they will not automatically open to be applied
4. Please be vigilant in opening all subsequent sequences and/or add the working man after rerunning the new localizer so they will automatically open and require application
5. For those of you who have scheduled breaks built into your study we highly recommend that you turn on or make sure the working man is turned on for all post break sequences
6. The below linked SOP was made specifically for the HCP study, but it will give you an idea of what to look for
   - AutoAlign Glitch SOP

***This glitch has been reported to Siemens, but they have informed us that it will not be fixed in this software version

AP/PA Copy Reference Issue
If you are using Siemens product sequences with different phase encoding directions (e.g. AP then PA), you MUST NOT use the copy reference option. This glitch will change your second PA sequence to RL. This glitch does not affect CMRR, HCP or ABCD sequences as the phase encoding direction is controlled on the special card instead of the routine parameter card.

Workaround:
1. You must manually input the angle for each sequence if you are manually prescribing your FOV
2. If you use autoalign and DO NOT manually adjust your FOV in any way then your scans will not be affected and there would be no need to use copy reference

***This glitch has been reported to Siemens, but there is no way to know when and if there will be a fix.
**Reconstruction Error (aka Blob error)**

This intermittent issue causes the data to not reconstruct. The scanner will acquire the data and it will even show up in the inline display, but it does not create the reconstructed saved images.

**Workaround:**

1. The only way to confirm that the data has reconstructed is to review your data in the browser
2. If it populates in the browser then it should be ok, however, as good general practice we also recommend pulling it into the viewer to QA each sequence
3. This glitch has only happened 3 times so far at BMC, but it has happened at many other prisma sites as well, so please be sure to check your data as you are acquiring
4. If this error does occur, you must stop scanning and do a **standby shutdown** on the scanner to fix the glitch
5. Note, this will not recover the data so it is important to check each sequence as you go

***This glitch has been reported to Siemens, but there is no way to know when and if there will be a fix. This issue has not occurred since Dec 2017.*
Prisma VE11C Scanner Warnings/Messages/Errors

**Adjustment Measurement Was Aborted**

If you ever encounter any kind of adjustment error try to see if the scanner will let you continue scanning by clicking ok on the error and re-running the sequence. If you can’t continue then perform a [standby shutdown](#) which takes about 5-7 min. Some examples are show below. Please submit the issue as an equipment failure during study reporting.

**Gradient Power Amplifier Warning**

If you ever seen the below warning/orange FOV box,

1. Check your first localizer to ensure the subject’s brain is positioned correctly at isocenter – the cross hair should be center in the brain in the head to foot direction (see below pic)
2. If it is, then it is safe to continue scanning as is, but please alert [bmctechs@mednet.ucla.edu](mailto:bmctechs@mednet.ucla.edu)
3. If it is not, stop scanning, re-laser your subject to their eyebrows, close the patient, re-register and start again
Participant Registration Errors

1. You cannot confirm your registration due to the below error
   - This happens when there are still active sequences in the Exam Card
   - Go back to the Exam card and stop (red square) or Skip (>) the remaining sequences in the queue
   - This happens when a participant aborts a scan early or the group runs out of time and stops scanning before their protocol is complete
   - Also note, you will not be able to close the patient on the Exam card until the sequences are stopped, skipped and/or deleted

2. The registration exam button is grayed out so you cannot click it
   - This means you have forgotten to complete a required field
   - Required fields are in bold
   - NOTE: “Date of Birth” is bold, but we use “Age” instead – please do not input a DOB – once you input the age a general DOB will be generated
   - NOTE: Referring Physician is not bold but is required to access your data
Slice Timing for BOLD Sequences and other BOLD Questions

1. When EPI slice are collected in a mosaic/volume, are they interleaved or sequential?
   • Interleaved (that is the default)

2. When collected interleaved, are all the odd numbered slices collected first?
   • It depends on the number of slices in the group
   • If there are an even # of slices then even numbered slices are collected first
   • If there are an odd # of slices then odd numbered slices are collected first

3. Is slice #1 always at the “lowest” part of the brain and the last slice at the top?
   • The default “image numbering” in the transversal/axial plane is F>H - so the bottom slice is acquired first

4. In regards to the timing of slices, is the scanner set to collect slices in an equidistant fashion within the TR time or as fast as possible?
   • Within the TR time
Preparation Scans related to Regular BOLD Sequences

1. To ensure that a steady-state magnetization is achieved when multiple averages or measurements are acquired, a number of preparation scans are performed at the start of the measurement.
2. The number of preparation scans is set within the sequences, and chosen so that the preparation time is longer than 3 seconds:
   - TR = 500 ms 7 preparation scans
   - TR > 501 ms 6 preparation scans
   - TR > 601 ms 5 preparation scans
   - TR > 751 ms 4 preparation scans
   - TR > 1001 ms 3 preparation scans
   - TR > 1501 ms 2 preparation scans
   - TR = 2000 ms 2 preparation scans
   - TR = 2500 ms 2 preparation scans
   - TR = 3000 ms 2 preparation scans
   - TR > 3001 ms 1 preparation scan
3. The preparation scans result in a longer scan time for the first measurement in a time-series acquisition, which should be taken into account when performing BOLD imaging.
4. The sequence does not send external trigger pulses when performing these preparation scans, so that they do not have to be considered when triggering external devices for stimulus presentation in BOLD imaging studies.
5. This formula does not apply to multiband bold sequences.
6. Turning iPAT on will add 1 additional prep scan.
7. Turning introduction “on” will add 1 additional prep scan.
Current Designs Button Box and Trigger Setup (FORP 932)

There is no on/off switch and this device does not need to be unplugged

Device Selection

1. **DO NOT** set the interface settings until you plug in the button box inside the scanner room – the button responses will not work
2. Note - you do not need to plug in a box if you only need a trigger – just choose your interface setting with appropriate trigger (5s or Ts)
3. Click dial in once and scroll to yes in “change modes” menu and click dial once
4. Scroll to “autoconfigure” and click dial once
5. Scroll to “usb” and click dial once
6. Below is a list of available devices – autoconfigure will automatically choose the box that is connected in the scanner room
   - **HHSC - 1X4-L** - buttons straight in a row
   - **HHSC - 2X2** - split boxes, you may use just one box if applicable
     - Left box sends dnwe or 9876
     - Right box sends bygr or 1234
   - **HHSC – 2x4** - curved row of buttons, you may use just one box if applicable
   - HHSC Joy-1 joystick (older model than what is on the current designs website)
   - **HHSC TRK-1 trackball**
7. You may see other devices listed that are not available, contact BMC Techs for more info
8. Once you have selected your device, you will see the “Response Settings” menu

Response Settings

1. Scroll to applicable setting and click dial once
   - **HID KEY BYGRT** - use this for letter responses and T is the trigger
     - this is the same as 0 setting on previous interface box
   - **HID KEY 12345** - use this for number responses and 5 is the trigger
     - this is the same as 4 setting on previous interface box
   - **HID KEY NAR** - Non-auto release – (release code is not sent until key is released)
     - this is the same as 2 setting on previous interface box
   - [this setting is often required for psycho tool box in matlab](#)
   - **HID KEY NAR 12345** - Same as above but with numbers
   - **HID KEY 1-9 No 5**
     - For MacStim users – no trigger will be sent - users must manually start scan
2. On the small screen you will see the “setting description” which includes the device selected as well as the response setting selected
3. Be sure to plug in the trigger cable before starting your stimuli
4. Set the interface back to the “autoconfigure” menu after scan

**Troubleshooting**

**Button Response and Trigger Interface Box**

![Button Response and Trigger Interface Box](image)

A. Button responses are not coming through
   1. If the button response lights (red circle above) on the interface are visible, but your computer is not receiving the responses then
      - Check to make sure the trigger cable is plugged into your computer
      - Check to make sure you have chosen the correct response setting (12345 or bygrt)
   2. If the button response lights (red circle above) are not visible on the interface
      - Check to make sure the correct button box is plugged in inside the scanner room
      - Make sure your participant is pressing the buttons

B. The task is not triggering
   1. Make sure the trigger cable is plugged in to your computer
   2. Make sure the interface is set to the appropriate trigger value in your script (5 or T)
   3. Make sure you started the scan and waited long enough for the dummy time to complete—the trigger light (green square above) on the interface will blink once triggers are being sent so you can watch for the signal
   4. Make sure you are on the correct screen on your computer for the task to begin (sometimes you may need to advance to another screen)
   5. Check your script
   6. Check the trigger cable connection on the interface box to make sure it is secure
      - the blue circle on the below picture shows where it connects in the back of the interface box – it does not lock in place or screw in, so just push on it gently to make sure it is seated on the connector
      - the yellow square is the other end of the connection – this should not come loose as it screws in, but you can also check it to make sure it is connected
      - BE VERY careful not to unscrew/loosen anything else – DO NOT remove box from velcro
C. USB is flashing on the interface LCD screen
   1. This indicates the USB trigger cable is not plugged into your computer

D. It looks like buttons are being held down because the button interface lights are on
   1. Check the interface settings first – it is likely that the interface is set for the wrong box
      (i.e. 2x2 instead of 1x4 etc)
   2. Ask the participant if they are pressing/holding down the buttons
   3. Check the actual button box to see if something is pressing against the buttons

E. Interface Menu Issues
   1. If you get “lost” in the menu, just scroll down to “back” until you get to the proper menu
Goggle Setup

Tech Remote (Talk Box)

1. To change any settings on the Tech Remote intercom you will need to scroll the far right wheel “Menu” to the appropriate setting - press down on the wheel - scroll to change the setting - press down again to lock in that setting
2. Connect the goggle VGA cable to the laptop or select “GOGGLES” on the “desktop switch box” if you are using the desktop computer
3. Connect the appropriate audio cable (res tech or opto) to the computer you will be using
   - Laptop: the audio cable connects directly to the laptop
   - Desktop: the res tech audio cable connects to the audio jack in the white drawer labelled “AUDIO TO DESKTOP”
4. Make sure the computer is on (BMC Mac laptop, your laptop or the Dell Desktop)
5. Go to Menu on the “Tech Remote,” and set the “Video Mode” (what the participant sees)

<table>
<thead>
<tr>
<th>MENU VIDEO MODE: MONO-L</th>
<th>MENU VIDEO MODE: MONO-R</th>
</tr>
</thead>
<tbody>
<tr>
<td>If you want the participant to see the laptop</td>
<td>If you want the participant to see the Dell Desktop</td>
</tr>
</tbody>
</table>

6. Go to Menu on the Tech Remote and turn on the “System PWR” (turn this off when you are done with your scan)
7. “Visor PWR” should always be on (do not turn off after scan)

<table>
<thead>
<tr>
<th>Red Light</th>
<th>Blue Light</th>
</tr>
</thead>
<tbody>
<tr>
<td>MONO L</td>
<td>MONO R</td>
</tr>
<tr>
<td>MAC or External Computer</td>
<td>Dell Desktop</td>
</tr>
<tr>
<td>Transducer</td>
<td>Transducer</td>
</tr>
</tbody>
</table>

8. DO NOT assume that the display on the “Goggles” monitor will be correctly mirrored to the goggles – always verify the correct display is being projected by physically looking through the goggles during protocol development scans or by asking the participant to describe what they see on the screen

Visuastim Controller

1. On the “Visuastim Controller,” make sure the “Monitor Input” (what the researcher sees on the “Goggles” monitor) is set to:
• RIGHT if you want to see the Dell Desktop on the “Goggles” monitor
• LEFT if you want to see the BMC Mac laptop or your laptop on the “Goggles” monitor

Troubleshooting

1. If the goggles aren’t working, turn off the “System PWR” on the talk box, wait 10 seconds and then turn it back on
2. If the goggles still aren’t working
   • Check the VGA cable if using a laptop
   • Check the “Tech Remote” to make sure
     o “VISOR PWR” is on
     o “System PWR” is on
     o MONO-L or MONO-R has been appropriately chosen
     o “VideoRES” is set to 60Hz, 800x600
   • Make sure the appropriate monitor input is chosen on the “Visuastim Controller” box – this only controls what you see on the monitor not what the participant sees on the goggles screen
   • Check to make sure the computer’s resolution is set to 800x600 at 60hz
   • Make sure the goggle power supply is turned on
     o Check the black box to the left of the BMC Mac laptop – the switch is in the front – green light on top
   • Make sure that the “Visuastim Controller” is turned on (red circle below)

3. If the goggles still aren’t working, try the 1-2-3 tech remote reset
Resonance Technology Tech Remote (Talk Box) Setup

Volume Settings

1. Hearing sensitivity varies so always check with your participant to make sure you are using the appropriate volume level - start at a level of 50 and adjust up or down from as needed
2. Patient Volume (wheel #1): Changes the volume in the participant’s headphones - what the participant hears task or movie computer
3. Patient Mic (wheel #2): Changes the volume of the participant’s voice – what the operator hears when the participant talks
4. Main Volume (wheel #3): Changes the volume of the control room speaker which outputs sound from the operator’s computer (i.e. tasks, music or movie) – so you can hear what the participant hears
5. To change the operator’s volume - what the participant hears from the researcher – hold down the talk button and scroll wheel #1

Audio Input

1. Should be set on “Audio-1”
2. Click “Menu” then scroll to “Audio Input”
3. If you are plugging in an external audio device to the interface speaker (i.e. ipod) you must change to "Audio-2"

Comm. Mode settings

1. Click “Menu” then scroll to “Comm. Mode”
2. The "manual" setting automatically turns off the sound coming from the participant's mic after a few seconds
3. The "auto" setting will have constant sound coming from the mic – (i.e. you will be able to hear scanner noise - not ideal to use this setting while scanning)
**Tech Remote Reset**

1. Scroll first blue wheel to 1
2. Scroll second blue wheel to 2
3. Scroll third blue wheel to 3
4. Hold down the TALK button until you see it countdown 15 seconds
5. You will see the box initializing and then read: Transducer Off
6. You may now adjust the system according to your specifications
7. You will also see the screen’s default appearance as above
Siemens Talk Box Setup

1. You must use the Siemens talk box to talk & listen to your participant if you are using the Siemens headphones or no headphones
2. You must also make sure that the volume on the scanner’s control panel is turned up so the participant can hear the task computer
3. Press the “ear” button (#4) to hear the participant
4. This is the sound that comes from bore speaker - you can use this to listen even if you use the res tech or opto headphones
5. Make sure the sound is turned up
6. Press the “talk” button (#2) to talk to the participant
7. Make sure the sound is turned up
8. For music plug in audio device to the port labelled (#6)
Optoacoustics Headphone and Microphone Setup

Positioning the Participant
1. You may use the Opto headphones with or without earplugs
2. Position the headphones on the participant and be sure to use pads or paper towels to take up the extra space between the headphones and coil (this is especially important if you are using the active noise cancellation feature)
3. Position the microphone if applicable - be sure it is almost touching the participant’s lips

Setting up the Opto Console
1. AFTER moving the participant into the bore, turn on the Opto control box using the black switch on the back right side of the console
2. Touch the screen to continue
3. If you are playing audio (movie, music or an audio task) connect the audio cable to either the green connection inside the white drawer for the desktop computer or to a laptop port – the other end of this should be connected at the back of the Opto console in “line 1”
4. The line 1 (#5) knob controls the volume of this audio
5. The left button (#4 FORMI NOISE CANCELLER) on the Opto console should always be pressed down “On”
6. The right button (#3) should always be up (in the FORMI position) when talking to the participant - otherwise feedback will be generated
7. During the movie or task you can press the right button down (#3 headphones position) to hear what the participant is hearing – just don’t forget to put it back up before talking to the participant
8. To talk to the participant press the bottom silver button (#2)
9. Use the Siemens talk box to listen to your participant’s responses
10. The speaker knob (#8) controls the volume that you hear in the control room
11. Note: there is no volume control for the volume of your voice to the participant – please manually adjust your voice volume if need be

**Using Active Noise Cancellation**

1. Only proceed to the below steps if you are using the active noise cancelling (ANC) feature
2. Press “Start” then “Calibrate” – you should get two green check shields – participant must be inside the bore during this step and no sound should be playing

![](image1.png)

3. When you are ready to calibrate for your BOLD runs, press the red “ANC” button in the top right corner
4. Unplug the audio cable – this eliminates the possibility of accidentally transmitting sounds during the calibration step
5. Press “Learn” then start your calibration scan – this takes 16 sec – it is very important to not transmit any auditory stimuli/movie during the learn mode

![](image2.png)

6. NOTE: if you remove you participant from the bore for any reason you will need to repeat steps 2-5
7. You are now ready to start your task
**Troubleshooting Tips**

1. If you are using the active noise cancellation and get a “out of range” error this means your volume was too high – press the “Stop” wait a couple seconds and then press “ANC” again to reactivate the noise cancellation

2. To reboot the system, turn off the power switch on the back of the console – wait at least 20s – then turn it back on

3. If the participant can only hear out of one ear, check the balance nodes (#11 and # 13) on the back behind the line 1/line 2 knobs – make sure it is balanced in the middle

4. If the participant can’t hear the movie or auditory stimuli check that all the correct cables are connected, the sound on the computer is not muted and the line1 dial is turned up, if everything is ok reset the system (step#2) to resolve the issue

5. If the participant can’t hear you, you will see a “Laser Fault” icon (see icon list below) on the screen that says “Start” – this is the first screen after “touch screen to continue” – try to reset the system (step#2) to resolve the issue

---

**Console Touch Screen Icons**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Laser Fault Icon" /></td>
<td>Laser is not connected or otherwise not functional</td>
</tr>
<tr>
<td><img src="image" alt="Checking Icon" /></td>
<td>Checking headphone channel prior to calibration</td>
</tr>
<tr>
<td><img src="image" alt="Calibration Succeeded Icon" /></td>
<td>Calibration has succeeded for this headphone channel</td>
</tr>
<tr>
<td><img src="image" alt="Calibration Failed Icon" /></td>
<td>Calibration has failed for this headphone channel</td>
</tr>
<tr>
<td><img src="image" alt="TTL Synchronizing Icon" /></td>
<td>TTL Synchronizing (when the icon is moving)</td>
</tr>
<tr>
<td><img src="image" alt="Good Connection Icon" /></td>
<td>Connection is good Communication with System DSP has been established</td>
</tr>
<tr>
<td><img src="image" alt="Bad Connection Icon" /></td>
<td>Connection is bad Communication with System DSP has not been established</td>
</tr>
<tr>
<td><img src="image" alt="VU Meter Panels Icon" /></td>
<td>Measures signal from reference SPL microphone located inside the optical headphones</td>
</tr>
<tr>
<td><img src="image" alt="Monitored Signal Icon" /></td>
<td>Shows source and treated audio signals during the scan, after ANC function has been started</td>
</tr>
</tbody>
</table>
BOLDScreen LCD

Specifications
1. Resolution: 1920 x 1200 (60Hz)
2. 24” screen
3. 52cm wide
4. 115cm from the participant’s eyes to the screen

Turning on the LCD
1. For laptops: plug the LCD HDMI cable into the laptop using an adapter if needed (the desktop is always plugged in and active)
2. Flip the power switch (red circle on picture) on the front of the black “LCD” switch box to turn the system on
3. Use the select button (green circle on picture) to choose “L” for a laptop computer
4. Use the select button (green circle on picture) to choose “D” for the Dell Desktop computer
5. The monitor labelled “LCD” is a duplication of what is being projected to the participant’s screen
6. Note - the LCD takes a couple seconds to display after the switch box is turned on – it will also start dark and lighten up automatically within seconds
7. You MUST turn off the switch box after your scan to allow the screen to go to sleep so the static computer image does not “burn” into the display
8. Note – after turning off the LCD switch box the LCD screen will stay on for about 5 min before going into sleep mode – this is normal

Positioning the Participant
1. Select the mirror frame and mirror for the coil you are using
2. Place the mirror frame onto the anterior portion of the coil
3. Snap the mirror onto the frame – the curved side of the mirror should point in the direction of the participant’s feet
4. Position the mirror so that the participant can see the whole LCD screen without straining their neck or eyes
5. Laser landmark the participant per usual (if you have trouble marking the laser with the mirror on you may laser the participant before attaching the mirror – be sure you have the participant close their eyes)
6. Prescription lenses are available if needed – they range -6 to +6 and are kept in the cabinet above the participant lockers

**Troubleshooting Tips**

A. The LCD is not displaying the laptop screen, but you can see the desktop computer screen
   1. Select “L” on the black LCD switch box
   2. If the switch box will not let you select “L” that means the laptop is not plugged in properly
   3. Check the HDMI connection cable
   4. If you are using a mini displayport adapter ensure it is not plugged in upside down

B. The LCD is not displaying the laptop or desktop computer
   1. Make sure you turned on the black LCD switch box
   2. Make sure the connections at the back of the LCD box are plugged in and not loose – there should be 4 cables plugged in
   3. Reboot the black LCD switch box
      - Turn off the power - wait 5 sec then turn it back on
      - Use the select button to choose “D” or “L”
   4. If you are using the desktop, switch to the BMC laptop to see if it is working
      - If the laptop is working then check the HDMI cable in the back of the dell desktop tower
         - please be careful not to unplug anything
         - do not pull the tower out, but rather look behind it in its current position to avoid unplugging cables
   5. If you are using a laptop, switch to the BMC desktop to see if it is working
      - If the desktop is working then check the HDMI connection on the laptop (see A above)

C. The LCD control room Dell monitor is displaying random colors, but the scanner room LCD looks fine
   1. Cycle the power to the control room LCD Dell monitor by unplugging it’s power cable
   2. The power cable is located in the power strip to the left of the BMC MAC laptop on the counter – it is labelled LCD monitor in orange label tape
   3. Simply unplug it and then plug it back in – the computer screen should appear within a few seconds
How to use E-Prime with the Desktop Computer and LCD

Duplicate/Mirrored Display with E-Prime

1. Setup the display to work with a duplicate display E-Prime task
   - You do not need to touch the desktop switch box
   - Turn on the black LCD switch box and use the select button to choose "D"
   - The LCD and the “LCD” monitor should turn on
2. Plug in Cables
   - Plug the audio cable into the drawer plug labelled "AUDIO TO DESKTOP"
   - Plug the trigger cable into the drawer labelled "TRIGGER TO DESKTOP"
3. Run task
4. After tasks, unplug the “TRIGGER” from the drawer

Extended Display with E-Prime

1. Setup the display to work with an extended E-Prime task
   - Click the "EXT" setting on the “Desktop” switch box - EXT stands for extended
   - The monitor labelled "EXTENDED" should turn on
   - Turn on the black LCD switch box and use the select button to choose "D"
   - The LCD and the “LCD” monitor should turn on
   - Change to extended display using the extend shortcut on the desktop or
     - Right click on the desktop and click "Display settings"
     - Under "Multiple Displays" choose "Extend these displays"
2. Plug in Cables
   - Plug the audio cable into the drawer plug labelled "AUDIO TO DESKTOP"
   - Plug the trigger cable into the drawer labelled "TRIGGER TO DESKTOP"
3. Run task
4. After tasks, "Unplug the “Trigger” from the drawer

Switching from Extended Display to Duplicate/Mirrored Display

1. Turn on the black LCD switch box and use the select button to choose "D"
2. Click the "EXT" setting on the “Desktop” switch box
3. Use the duplicate shortcut on the desktop or
   - Right click on the desktop of the EXTENDED monitor and click "Display settings"
   - Under "Multiple Displays" choose "Duplicate these displays"
HCP Physiological Device Setup

**ECG/Respiratory Setup**

1. The ECG/Respiratory device **MUST** be placed into the gray holder for safety reasons–this module should never directly touch the participant’s skin as it can heat up

**Pulse Setup**

1. The finger pulse device should be placed on the left ring finger – nail polish remover is available in the scanner room drawer labelled HCP if needed (note the remover will not work on gel nail polish)
2. The pulse device should be placed in the white holder or gray holder labeled purse – this holder is not a safety requirement, but rather a stability aid
3. If the pulse is not working properly (e.g. there is no pulse signal or it is erratic) check the signal and receiver elements inside the finger cuff – these elements sometimes get twisted so they are not showing properly through the cutouts

See the HCP SOP for “Setting up physiological monitoring in scanner” for more details
How to Use FIRMM to Monitor Motion during BOLD scans

Quick Overview

Register Participant → FIRMM_session_start → Localizer → Start FIRMM Software

Setup the Scanner Console

Follow these steps every time you run an MR session

**Note – you do not need to be logged into Advanced User to run FIRMM**

1. On the scanner console computer, register a new patient
2. Then press Ctrl-Esc
3. Click FIRMM_session_start
   - Any scans that are acquired after this will be sent to the FIRMM computer
4. Start your scanning protocol – i.e. run your localizer

Setup the Computer to View FIRMM

PC Dell Desktop

1. Press the “Ext” button on the desktop switch box to turn on the monitor labelled “EXTENDED”
2. Log in with NRB account
3. Click the Xming and then the Xshell shortcuts on the bottom task bar
   **If the shortcuts are missing:**
   a. Click the Microsoft windows icon on the bottom left corner of the screen
   b. Scroll down through the programs until you find Xming
   c. Click the Xming folder and then click Xming
   d. Repeat a-c Xshell 6
4. If Xming gives a “fatal error” message that means you either clicked it twice or it is open in someone else’s account. If you didn’t click it twice then
   - Press control+alt+delete
   - Choose Task Manager
   - Click More details at the bottom if you can’t see tabs at the top
   - Click the Users tab
   - Right click on any user name besides your own and click Sign out
   - Click yes to proceeding
   - Repeat this for any other user names that are still signed in
5. A Xshell terminal and session window will open automatically **No windows/terminals will open for Xming at this time**
6. Click **Connect** in the Xshell session pop up window
7. Then type **FIRMM** (all caps) in the pop-up terminal to start the software
8. The software will take a moment to load
9. Username and password should be saved in your account if they are not
   - Username: `firmmproc`
   - PW: `!@firmmuser`

When FIRMM starts, an Xming terminal should open and you should see a screen like this:

![FIRMM Screen Capture](image)

**Using FIRMM**

1. To decrease the size of the FIRMM window press **CTRL** on the keyboard and scroll down with the mouse wheel (67% is usually a good size) then use the mouse cursor to make the window thinner from the side – resizing is not required but will allow you to view FIRMM and the camera simultaneously
2. Before clicking start make sure you have run at least one localizer
3. Click the **Start** button at the top right of the FIRMM GUI window to begin monitoring for DICOMs
4. Choose your participant from the pop-up list then click **Run**
5. If the participant ID does not appear in the list close popup and try again after some DICOMs have been sent for your current session – make sure you have started FIRMM on the scanner console and acquired at least one sequence
6. Once FIRMM has been started, it will process each bold sequence
7. There is about a 40sec delay before data is generated for each bold – the data will start to stream from FIRMM around the same time that the inline display shows images
8. To restart, close FIRMM and relaunch the program - make sure you have collected at least one sequence before you press start again
9. To reload graphs from previous participants, click the **Load Previous Scan** button and choose the participant

10. Close out all open windows on the dell desktop computer when you are done using FIRMM and turn off the “ext” button on the switch box

---

**HCP Guidelines (see full HCP SOP for more details)**

1. **STOP and REPEAT SCAN** in the first 60 sec if the \(< 0.4 \text{ mm section score}\) is **50% or less** (green square above)
   
   \[ \rightarrow 0.4 \text{ mm} < 50\% \text{ in first } 60 \text{ sec} = \text{high motion} = \text{stop and repeat scan} \]

2. **GIVE FEEDBACK ONLY** – let the participant know that their last scan showed “high motion” if the \(< 0.3 \text{ mm section score}\) is **75% or less** (orange square above)
   
   \[ \rightarrow 0.3 \text{ mm} < 75\% = \text{high motion} = \text{give participant feedback (do not stop scan)} \]

3. In general, a scan with
   
   \[ \rightarrow 0.3 \text{ mm} < 75\% = \text{high motion} \]
   
   \[ \rightarrow 0.3 \text{ mm} > 90\% = \text{low motion} \]

**After the Scan is Complete**

1. On the scanner console computer press **Ctrl-Esc**

2. Click **FIRMM_session_stop**
   
   - Note – sessions will also automatically stop when a new participant is registered so this step is optional
How to Use the MR Camera

Quick Overview

EXT On → Open VLC → Ctrl+C → Play

Equipment

1. Head coil
2. Head coil mirror frame
3. MReyes camera (mounted in the back of the bore)
4. Desktop Computer
5. Desktop switch box

Camera Setup

1. Press the EXT button on the desktop switch box to turn on the extended monitor
2. Click the VLC icon on the bottom task bar of the desktop computer or click the windows button in the bottom left corner then scroll to find VLC in the program list
3. Press Ctrl+C OR click Media and then Open Capture Device
4. Make sure you are in the Capture Device tab
5. Click Play

6. If you use the desktop computer for movies or fixation – you must switch it to extended display to use the camera – use the extend desktop shortcut or
   - Right click on the desktop and click Display settings
   - Under Multiple Displays choose Extend these displays
   - Drag your fixation cross or movie to the LCD monitor so you can display the camera on the extended monitor

7. Note – the camera cannot be used
   - During your task stimuli if you use the desktop computer for the task
   - If you use the goggles
**Participant Setup**

1. Position your participant
2. Position the mirror so the participant can see the whole LCD screen
3. Landmark the participant and move them into the bore
4. Verify camera positioning
5. If needed, adjust the camera (in the back of the bore) to see the participant’s eyes through the mirror – this step should not need to be done unless someone has accidentally moved the camera
6. Turn the room lights to the HCP LCD setting

**Camera Cleanup**

1. Close VLC
2. Change back to duplicate displays using the duplicate desktop shortcut or
   - Right click on the desktop and click **Display settings**
   - Under **Multiple Displays** choose **Duplicate these displays**
3. Turn off the extended monitor **EXT** on the desktop switch box

**Troubleshooting Tips**

1. If the camera will not stream through VLC and you get the below error then:
   - Unplug and replug the USB cable in the back top right side of the PC desktop tower – labelled MREyes
   - Close VLC and try again
Equipment Manuals

Hard copies of manuals are located on the Prisma tech desk

Current Designs Button Box and Trigger Manual - Forp 932
ViewPoint Eyetracker User Guide*
ViewPoint Eyetracker Data Analysis Guide*
Optoacoustics Manual
MRI Safety Manual

*available online only – no hardcopy
Movie List

- A Bug’s Life
- Almost Famous
- Big Hero 6
- Cheaper by the Dozen
- Corpse Bride
- Crouching Tiger Hidden Dragon
- Daddy Daycare
- **Despicable Me**
- Elf
- Endless Summer II
- **Finding Nemo**
- Forrest Gump
- Frozen
- Harry Potter and the Sorcerer’s Stone
- Howl’s Moving Castle
- In Search of Santa
- Incredibles
- Inside Out
- Lion King
- Lord of the Rings Fellowship
- Maleficent
- **Napoleon Dynamite**
- Planet Earth – Caves, Deserts, Ice Worlds
- **Planet Earth – Seasonal Forests and Deep Ocean**
- Planet Earth – Pole to Pole, Mountains, Fresh Water
- Planet Earth – Great Plains, Jungles, Shallow Seas
- Planet Earth – Saving Species, Into Wilderness, Living Together
- Predator
- Princess Bride
- Princess Mononoke
- Riding Giants
- SNL Chris Farley
- SNL Will Farrell
- Sandlot
- Seinfeld
- Shrek
- Shawshank Redemption
- Sisters
- Sponge Bob
- **Stars Wars - The Phantom Menace**
- Tangled
- Timeline
- Total Recall
- Toy Story
- The King’s Speech
- The Matrix
- The One Jet Li
- The Rock
- The Wizard of Oz
- Up
- Winged Migration

**ALSO ON THE BMC MAC LAPTOP**