



# Exam 6

## MRI Exclusion Form

Participant ID #:   
 Acrostic:

Technician ID:   
 Date:  /  /   
 Month Day Year

1. Exclude based on weight?  Yes  No

Weight (imported from anthropometry form):  .  lbs *If over 300 lbs, then exclude from MRI*

**MESA Atrial Fibrillation study specific questions (will show up only if consented to MESA Atrial Fibrillation study)**

*(Men only)* Are you willing to have the hair on your upper left chest shaved for application of the heart monitor?

Yes  No\*\*

Do you have any skin allergies to tape or skin adhesives?

Yes\*\*  No

Do you have a neurostimulator?

Yes\*\*  No

In the next two weeks, are you scheduled to have an MRI, CT scan, mammogram, or chest X-ray that is not a part of the MESA study? (if yes, will need to explore dates and schedule the Ziopatch application around the test)

Yes  No

Are you planning air travel within the next 6 weeks? (if yes, will need to explore dates and schedule the Ziopatch applications around the air travel)

Yes  No

**For all participants:**

2. Do you have... (Mark all that apply)

- Yes\*  No Cardiac Pacemaker and/or Automatic Implantable Defibrillator
- Yes\*  No Cerebral aneurysm clip
- Yes\*  No Neurostimulator
- Yes\*  No Cochlear, otologic, or other ear implant
- Yes\*  No Magnetically or electrically activated device? (Insulin or infusion pump)
- Yes\*  No Exposure to metal fragments in or around the eyes? Or work with metal such as arc-welding, grinding, drilling metal, tool and die work

3. Or are you... (Mark all that apply)

- Yes\*  No Pregnant or at risk for pregnancy
- Yes\*  No Severely claustrophobic (see Claustrophobia protocol)
- Yes\*  No Having difficulty lying flat or breathing

**\*Clinic Staff: Please note that single-starred responses exclude the participant from MRI for all ancillary studies (Atrial Fibrillation, PET, Tissue Sodium, and Memory/Alzheimer's Disease).**

**\*\*Clinic Staff: Please note that any item double starred excludes the participant from participating in the Atrial Fibrillation ancillary study**