



MRI Completion

\* Name field:

\*Important: Always enter into scanner as follows:

M, E, S, A, #, #, #, #, #, #, #, A, C, R, O, S, T, I,

Mesa ID#

IDNO

Acrostic

MRIACRST1

Clinic:

- 3 - Wake Forest
- 4 - Columbia
- 5 - Johns Hopkins
- 6 - Minnesota
- 7 - Northwestern and Loyola
- 8 - UCLA

Transcribe from participant visit records:

Age

Date of Birth

MRIAGE1

MRIBDT1

Height:

MRIHT1

cm.

male  female  
MRIGEND1

Weight:

MRIWT1

lb

Hispanic  Chinese  
 Black  White

MRIRACE1

1 Was MRI completed? MRICMPL1

YES → Date of MRI: MRCMPDT1  
Month Day Year

NO → Indicate reason and then skip to #7

Scanner malfunction MRNARS1

Refused MRRFSTX1

Claustrophobia

Ill

Ineligible

Physically unable

Other: MROTHTX1

2 Type of scanner:  GE  Siemens MRSCNR1  
Image #s

3 Series Description to transmit Series # of images

Sagittal Localizer (4 slices) MR1SER1 MR1IMG1

Axial Localizer (1 slice) MR2SER1 MR2IMG1

Pseudo Vertical Long Axis (1 slice) MR3SER1 MR3IMG1

Horizontal Long Axis Cine MR4SER1 MR4IMG1

Short Axis Cine MR5SER1 MR5IMG1

Vertical Long Axis Cine MR6SER1 MR6IMG1

a. Brachial artery blood pressure immediately before Series 7: PRESYS1 / PREDIA1

Axial Phase Contrast (40 slices) MR7SER1 MR7IMG1

b. Brachial artery blood pressure immediately after Series 7: POSTSYS1 / POSTDIA1

Image #s to transmit Series # of images

Tagging Sequence TAG1S1 TAG1I1

Enter mid-level location of cine series TAG2S1 TAG2I1

MIDLOC1 TAG3S1 TAG3I1

LAO Aorta (1 slice) MR8SER1 MR8IMG1

Black Blood Aorta (cross section - 3 slices) MR9SER1 MR9IMG1

MR92SER1 MR92IMG1

MR93SER1 MR93IMG1

4 Ending heart rate: MRHTRT1

5 Exam #: MREXAM1

6 Were any abnormalities noted? MRABN1

Yes  No

Specify: MRALTXT1

MRICTID1

MRICRID1

MRICDID1

Primary MRI Tech. ID

Reviewer ID#

Data Entry ID#

COMMENTS FOR R.C. →

MRICMNT1