



MRI REPORT AND REFERRAL FORM - Vascular

ID NUMBER:

FORM CODE:

DATE: 12/6/2011
Version 1.0

Instructions: This form is completed by the MRI Reading Center to document pathology notification and to notify the field centers of conditions seen on the MRI scan that need to be brought to the attention of the participant and their physician. An alert report is generated by the field centers once a notification is entered into the Data Management System.

ADMINISTRATIVE INFORMATION

0a. Read Date: / /
Month Day Year

0b. Reader ID code:

0c. ACROSTIC:

1. Scan date / /
M M D D Y Y Y Y

REASON FOR REPORT AND REFERRAL

(Y or N)

2. Immediate alerts → **If no, go to Item 3**

2a. Giant Aneurysm ($\geq 2.5\text{cm}$).....

2b. Luminal thrombus (nonaneurysmal).....

2c. Dissection or pseudoaneurysm.....

2d. Location

2e. Multiple locations → **If no, go to Item 2h**

2f. Other location (1)

2g. Other location (2)

2h. Describe alert:

(Y or N)

3. Physician notification recommended → If no, go to Item 4

3a. Aneurysm (<2.5cm) → If no, go to Item 3b

3a1. Location

3a2. Multiple locations → If no, go to Item 3a5

3a3. Other location (1)

3a4. Other location (2)

3a5. Describe alert:

3b. AV malformation → If no, go to Item 3c

3b1. Location

3b2. Multiple locations → If no, go to Item 3b5

3b3. Other location (1)

3b4. Other location (2)

3b5. Describe alert:

3c. Critical stenosis (>50%) → If no, go to Item 3d

3c1. Location

3c2. Multiple locations → If no, go to Item 3c5

3c3. Other location (1)

3c4. Other location (2)

3c5. Describe alert:

3d. Vascular occlusion → If no, go to Item 4

3d1. Location

3d2. Multiple locations → If no, go to Item 3d5

3d3. Other location (1)

3d4. Other location (2)

3d5. Describe alert:

(Y or N)

4. **Other vascular lesion** → **If no, go to Item 5**

4a. Immediate alert → **If yes, go to Item 4c**

4b. Physician notification recommended

4c. Describe other:

5. MRI verified

	Date	a. Notes by (Staff ID)	b. Notes
6.			
7.			
8.			
9.			
10.			
11.			
12.			
13.			
14.			

Vessel Segment Location Codes

Code	Description
RMCA	Right middle cerebral artery
RMCB	Right MCA bifurcation
RMCT	Right MCA trifurcation
RM1X	M1 segment of RMCA
RM2X	M2 segment of RMCA
RM3X	M3 segment of RMCA
RM4X	M4 segment of RMCA
LMCA	Left middle cerebral artery
LMCB	Left MCA bifurcation
LMCT	Left MCA trifurcation
LM1X	M1 segment of LMCA
LM2X	M2 segment of LMCA
LM3X	M3 segment of LMCA
LM4X	M4 segment of LMCA
RACA	Right anterior cerebral artery
RA1X	A1 segment of RACA
RA2X	A2 segment of RACA
RA3X	A3 segment of RACA
LACA	Left anterior cerebral artery
LA1X	A1 segment of LACA
LA2X	A2 segment of LACA
LA3X	A3 segment of LACA
ACOM	Anterior communicating artery
RICA	Right internal carotid artery
RC1X	Cervical segment of RICA
RC2X	Petrous segment of RICA
RC3X	Cavernous segment of RICA
RC4X	Supraclinoid segment of RICA
RSHA	Right superior hypophysial artery
ROAX	Right ophthalmic artery
RPCM	Right posterior communicating artery
RACH	Right anterior choroidal artery
LICA	Left internal carotid artery
LC1X	Cervical segment of LICA

Code	Description
LC2X	Petrous segment of LICA
LC3X	Cavernous segment of LICA
LC4X	Supraclinoid segment of LICA
LSHA	Left superior hypophysial artery
LOAX	Left ophthalmic artery
LPCM	Left posterior communicating artery
LACH	Left anterior choroidal artery
RPCA	Right posterior cerebral artery
RP1X	P1 segment of RPCA
RP2X	P2 segment of RPCA
RP3X	P3 segment of RPCA
RP4X	P4 segment of RPCA
LPCA	Left posterior cerebral artery
LP1X	P1 segment of LPCA
LP2X	P2 segment of LPCA
LP3X	P3 segment of LPCA
LP4X	P4 segment of LPCA
BAXX	Basilar artery
PBAX	Proximal third of basilar artery
MBAX	Middle third of basilar artery
DBAX	Distal third of basilar artery
RSCA	Right superior cerebellar artery
RAIC	Right anterior inferior cerebellar artery
LSCA	Left superior cerebellar artery
LAIC	Left anterior inferior cerebellar artery
RVAX	Right vertebral artery
RV3X	V3 segment of RVA
RV4X	V4 segment of RVA
LVAX	Left vertebral artery
LV3X	V3 segment of LVA
LV4X	V4 segment of LVA
RPIC	Right posterior inferior cerebellar artery
LPIC	Left posterior inferior cerebellar artery