

# F214

## Hemodialysis Fistula Maturation Study (HFM) Brachial Artery FMD/NMD Image Study Results Form (Form # 214)

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1. Identification Number PID 2. Alphacode AC 3a. Visit Number VISIT 3b. Date of Visit (mm:dd:yyyy) VISIT\_DT

### Brachial Artery Flow-Mediated Dilation (FMD) Study Results

- 4. Date FMD done (mm/dd/yyyy)..... FMD\_IMAGE\_DT
- 5. Date image study received at Core (mm/dd/yyyy)..... FMD\_RCVD\_DT
- 6. Who read the results of this vascular function study? (use study username) ..... FMD\_USERID
- 7. a. Brachial Artery flow-mediated dilation percentage (FMD%) range=-100.00-100.00 FMD\_BRACH\_PER
- b. Brachial Artery PRE FMD Diameter (mm) range=1.00-9.00 ..... FMD\_BRACH\_PRE
- c. Brachial Artery POST FMD Diameter (mm) range=1.00-9.00..... FMD\_BRACH\_POST
- 8. a. Average Pre-Cuff FBF (ml/min) range=4.00-1000.00..... FMD\_AVG\_PRE\_FBF
- b. Average Pre-Cuff Velocity (automatically populated)..... FMD\_AVG\_PRE\_VEL
- c. Average Post-Cuff FBF (ml/min) range=50.00-3000.00..... FMD\_POST\_FBF
- d. Average Post-Cuff Velocity(automatically populated) ..... FMD\_POST\_VEL

### Brachial Artery Nitroglycerin-Mediated Dilation (NMD) Study Results

- 9. Date NMD done (mm/dd/yyyy)..... NMD\_IMAGE\_DT
- 10. Date image study received at core (mm/dd/yyyy)..... NMD\_RCVD\_DT
- 11. Who read the results of this vascular function study? (use study username) ..... NMD\_USERID
- 12. a. Brachial Artery nitroglycerine-mediated dilation  
percentage (NMD%) range=-10.00-50.00..... NMD\_BRACH\_PER
- b. Brachial Artery PRE NMD Diameter (mm) range=1.00-9.00..... NMD\_BRACH\_PRE
- c. Brachial Artery POST NMD Diameter (mm) range=1.00-9.00 ..... NMD\_BRACH\_POST
- 200. Date this form completed (mm/dd/yyyy) ..... COMP\_DT
- 201. Username of person completing/reviewing completeness of this form..... COMP\_USER

<b>Clinical Center Use Only</b>	
Date Form Entered (mm/dd/yyyy) ___/___/___	ENTER_DT
Username of person entering this form _____	ENTER_USER