

F701

Hemodialysis Fistula Maturation Study (HFM) Histology Core - Vein Samples: Calcium Form (Form # 701)

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- 1. Sample ID number SAMPLE_ID (NIH Repository Site Identifier – HFM Participant ID)
- 2. Alpha code AC
- 3. Date Vein Tissue Collected: mm/dd/yyyy VISIT_DT
- 4. Date vein samples received at Core (mm/dd/yyyy) RECV_DT
- 5. Who processed and evaluated the vein tissue? (use study username)PROC_USER
- 6. a. Calcium present in INTIMA (0=no, 1=yes)INTIMA
b. If yes, pattern (1=distinct aggregate DA, 2=stippled ST) INTIMA_PATTERN
- 7. a. Calcium present in MEDIA (0=no, 1=yes) MEDIA
b. If yes, pattern (1=distinct aggregate DA, 2=stippled ST) MEDIA_PATTERN
- 8. a. Calcium present in ADVENTITIA (0=no, 1=yes) ADV
b. If yes, pattern (1=distinct aggregate DA, 2=stippled ST) ADV_PATTERN
- 9. a. Calcium present in ADVENTITIAL MICROVESSELS (0=no, 1=yes) ADV_MICRO
b. If yes, pattern (1=distinct aggregate DA, 2=stippled ST) ADV_MICRO_PATTERN
- 10. a. Calcium present in LUMEN (0=no, 1=yes) LUMEN
b. If yes, pattern (1=distinct aggregate DA, 2=stippled ST)..... LUMEN_PATTERN
- 11. a. Valve present (0=no, 1=yes) VALVE
b. If yes, is calcium present in valve (0=no, 1=yes) VALVE_CA
c. If yes, pattern (1=distinct aggregate DA, 2=stippled ST) VALVE_CA_PATTERN
- 12. Notes: _____NOTES

- 200. Date this form completed (mm/dd/yyyy) COMP_DT
- 201. Username of person completing/reviewing completeness of this form.....COMP_USER

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