

F702

Hemodialysis Fistula Maturation Study (HFM) Histology Core - Histology Scoring Form (Form # 702)

<input type="text"/>	<input type="text"/>	<input type="text"/>	-	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
----------------------	----------------------	----------------------	---	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------	----------------------

1. Sample ID number SAMPLE_ID - PID (NIH Repository Site Identifier – HFM Participant ID) 2. Alpha code AC 3. Date Vein Tissue Collected: mm/dd/yyyy VISIT_DT

- 4. Who processed and evaluated the vein tissue for these studies? (use study username).....PROC_USER
- 5. IEL Length range 1,000 – 20,000 IEL
- 6. EEL Length range 1,000 – 20,000 EEL
- 7. Luminal Area range 1,000 – 9,000,000 LUMINAL
- 8. Optimal Luminal Area range 10,000 – 9,000,000 OPT_LUMINAL
- 9. Total Area range 100,000 – 15,000,000 TOTAL
- 10. Complete cross section (0=no, 1=yes) COMP_XSECT
- 11. If incomplete cross section, estimated percent present PCT_PRESENT
- 12. Collagen localized sub IEL COLL_IEL
 0 = no collagen sub IEL
 1 = some, but not continuous ring
 2 = circumferential, continuous ring of collagen sub IEL
 3 = circumferential, continuous ring of collagen sub IEL with an increased thickness relative to wall
- 13. Collagen localized in medial smooth muscle layer COLL_SML
 (0=no extra collagen, 1= up to 25%, 2= 26-50%, 3= 51-75% and 4= >75% of medial area occupied by collagen)
- 14. 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>
