



## **Anatomical Model Documentation and Verification Sources**

1. Neuro model including Circle of Willis, cast from cadaver and provided by Micro Spring Medical.
2. Documented heart and vessel sizing and placement from Angio Grams, X-Rays, MRIs, Wire Models, Clay and Silicone castings provided by Dr. D. W. Moorejohn.
3. MRI, CT Scans and schematic of heart provided by Cardio Thorasic Systems 1997.
4. Healthy and diseased cadaver heart castings provided by Dr. Serjan Nikolic, Cardiokinetix 2005
5. Frank H. Netter M.D. Interactive Atlas of Clinical Anatomy (on CD-ROM) Novartis Corp., Summit NJ vers. 1.0 1997, 2.0 1999
6. American Medical Illustrations
7. McCance 1998
8. Human Anatomy Atlas App, by Visual Body.com

## **Notes of interest:**

1. In June of 2001 the FDA purchased a Farlow's DH103F Heart model to test the re-usage of catheters.
2. The Smithsonian Institute is displaying a Farlow's Heart model in their Medical Device Exhibit that opened in November 2008.
3. Because our anatomical models are each carefully made by hand, no one model is identical to another. Just like the human anatomy, everyone is different yet the same. Farlow's models are made as tortuous flow paths with a very close representation of the human anatomy.