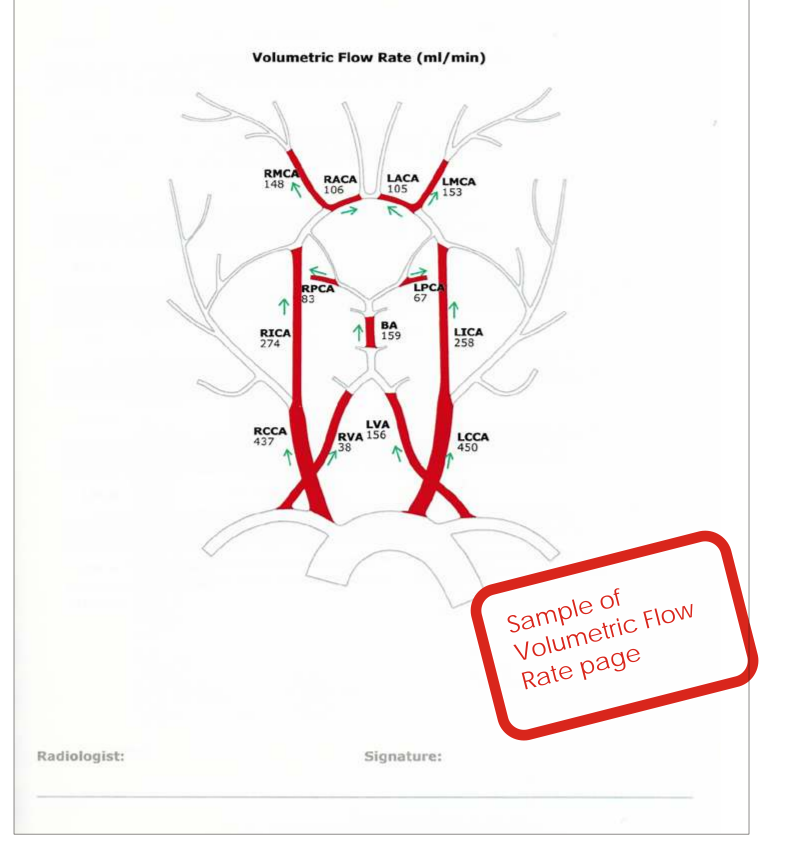
Patient: G Volunteer5 ID: Research Baseline Study Date: 05/14/04, 10:01:14 Protocol: Gated head and neck



Hospital_Name	Nova report created: 10/20/04, 16:40:38
Patient: G Volunteer5	Study Date: 05/14/04, 10:01:14
ID: Research Baseline	Protocol: Gated head and neck

range \* (mL/min) direction vessel flow (mL/min) T LCCA 450 300 - 550 RCCA 437 310 - 570 80 - 170 LVA 156 80 - 170 RVA 38 190 - 340 LICA 258 274 180 - 310 RICA 160 - 260 159 BA 110 - 210 LMCA 153 100 - 200RMCA 148 60 - 170 LACA 105 60 - 160 RACA 106 LPCA 67 50 - 100 50 - 100 RPCA 83

\* Standard flow values, provided for reference only, are based on research conducted at the Dept. of Neurosurgery, University of Illinois at Chicago. Specific citations to authorities are available request at VasSol, Inc. sample of flow baseline table

page

Radiologist:

## Hospital\_Name

Patient: G Volunteer5

**ID:** Research Baseline

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