**LAUDO DE DOPPLER TRANSCRANIANO**

**Data: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Nome: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Registro: \_\_\_\_\_\_\_\_\_\_\_\_**

**Local:**  INTERNADO **Leito: \_\_\_\_\_\_\_\_\_\_\_\_\_** AMBULATÓRIO

**Indicação:** AVC HIPERAGUDO - **INVESTIGAÇÃO ETIOLÓGICA** - HSA - TESTE DE MICRO-BOLHAS

**Aparelho:** Toshiba ou Nicollet

**Janelas transtemporais:**  Adequadas Inadequadas

**Qualidade técnica do exame:**  Boa - Regular - Ruim

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ARTÉRIAS | VEL. MÉDIA  cm/s | | VEL. MÉDIA  cm/s | Prof.  (mm) | PI | |
| D | E | D | E |
| ACM (M1) |  |  | 55±12 | 35-55 |  |  |
| ACA (A1) |  |  | 50±11 | 60-80 |  |  |
| ACP (P1) |  |  | 39±10 | 50-70 |  |  |
| ACP (P2) |  |  | 40±10 | 60-70 |  |  |
| ACI SUPRACL. |  |  | 41±11 | 60-80 |  |  |
| AV |  |  | 38±10 | 60-90 |  |  |
| AB |  |  | 41±10 | 80-120 |  |  |
| AOph |  |  | 21±5 | 40-60 |  |  |

CONCLUSÃO: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

EXAMINADOR:­­­

REVISOR: