

## LeRoux score

see also [Graeb Score](#).

Intraventricular hematoma

Score for each ventricle

0 = no blood

1 = trace of blood

2 = less than 50% filled

3 = more than 50% filled

4 = completely filled and expanded

Calculation

LeRoux score = right ventricular score + left ventricular score + 3th ventricular score + 4th ventricular score <sup>1)</sup>.

<sup>1)</sup>  
Hwang BY, Bruce SS, Appelboom G, Piazza MA, Carpenter AM, Gigante PR, et al. Evaluation of intraventricular hemorrhage assessment methods for predicting outcome following intracerebral hemorrhage. J Neurosurg 2012; 116:185-192.

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