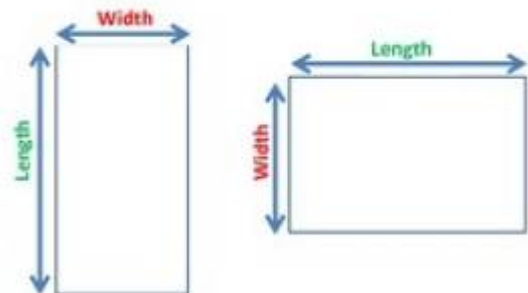


# ABC/2

## Length vs. Width

Width = **shortest** side of a shape

Length = **longest** side of a shape



Volume mL (cm<sup>3</sup>)

A= Hemorrhage **Length** cm

B= Hemorrhage **Width** cm

C= Number of CT Slices  
Slice with  $\geq 75\%$  Area of Hemorrhage: Counts as 1 slice;  
Slice with 25-75% Area of Hemorrhage: Counts as 0.5 slices;  
Slice with  $< 25\%$  Area of Hemorrhage: Counts as 0 slices

<https://www.mdcalc.com/abc2-formula-intracerebral-hemorrhage-volume>

From:

<https://neurocirugiacontemporanea.es/wiki/> - **Neurocirugía Contemporánea**  
**ISSN 1988-2661**

Permanent link:

[https://neurocirugiacontemporanea.es/wiki/doku.php?id=abc\\_2](https://neurocirugiacontemporanea.es/wiki/doku.php?id=abc_2)

Last update: **2025/05/04 00:03**

