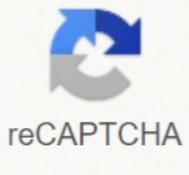




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Aha intracerebral hemorrhage guidelines

Investigations (cont.)

Modified Fisher scale on CT brain (predict risk of vasospasm):

	SAH	IVH	Risk of vasospasm
Grade I	No or minimal	-	24%
Grade II	Minimal	-	33%
Grade III	Diffuse focal or thick	-	33%
Grade IV	Diffuse focal or thick	+	40%

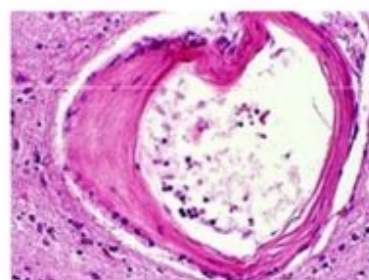
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CLASSIFICATION OF SUBARACHNOID HEMORRHAGE	CLASSIFICATION OF EVIDENCE
Grade I No or minimal No or minimal No or minimal	Level I Randomized Randomized Randomized
Grade II Minimal Minimal Minimal	Level II Randomized Randomized Randomized
Grade III Diffuse focal or thick Diffuse focal or thick Diffuse focal or thick	Level III Randomized Randomized Randomized
Grade IV Diffuse focal or thick Diffuse focal or thick Diffuse focal or thick	Level IV Randomized Randomized Randomized

Charcot-Bouchard Aneurysm

CHARCOT-BOUCHARD ANEURYSMS

- Discrete arteriolar microaneurysms
- Most common in the distal portions of medium and small arterioles



AHA/ASA Guideline Guidelines for the Management of Spontaneous Intracerebral Hemorrhage

The American Academy of Neurology affirms the value of this guideline as an educational tool for neurologists

Morgenstern et al. *Stroke* September 1, 2010;41:2108-29



Medscape www.medscape.com

Epidural Hematoma:	> 30 mL ≥ 5 mm midline shift
Subdural Hematoma:	≥ 1 cm thick ≥ 5 mm midline shift
Intracerebral Hematoma:	> 50 mL < 85 mL

These numbers are averages and must be tempered with relative operative contraindications to include age > 55 and greater than 4 hours from time of injury, postresection GCS = 2, fixed and dilated pupils, intracerebral hematomas located in the basal ganglia, etc.

Intracerebral hemorrhage guidelines 2018 pdf aha. Aha asa intracerebral hemorrhage guidelines. Aha stroke guidelines intracerebral hemorrhage.

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