

EVC

Evento
cerebrovascular
hemorragico

DEFINICION

hemorragia cerebral causada por la rotura de un vaso sanguíneo.

Un aneurisma en una arteria cerebral se rompe, lo que provoca un sangrado alrededor del cerebro

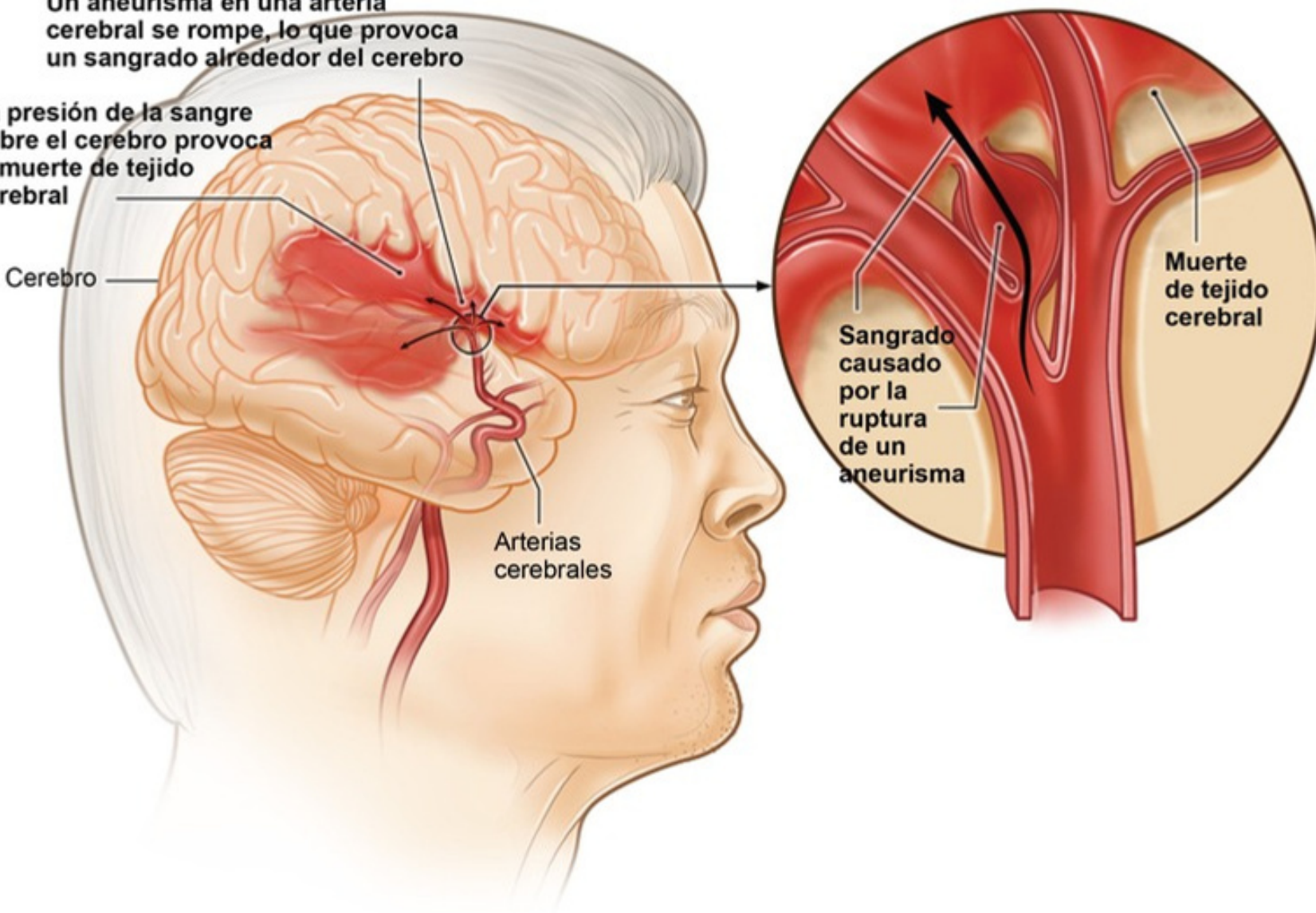
La presión de la sangre sobre el cerebro provoca la muerte de tejido cerebral

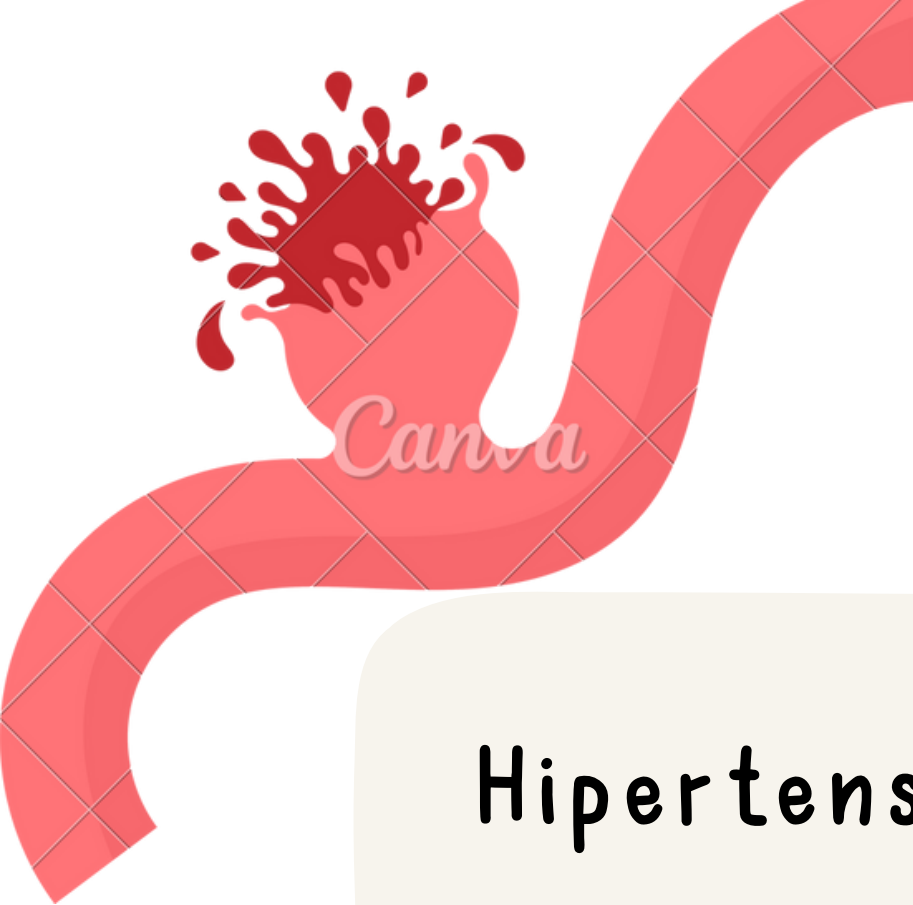
Cerebro

Arterias cerebrales

Sangrado causado por la ruptura de un aneurisma

Muerte de tejido cerebral





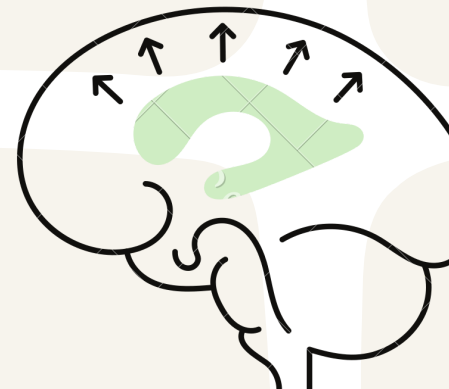
Etiología

Hipertensión

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La angiopatía amiloide cerebral (AAC)

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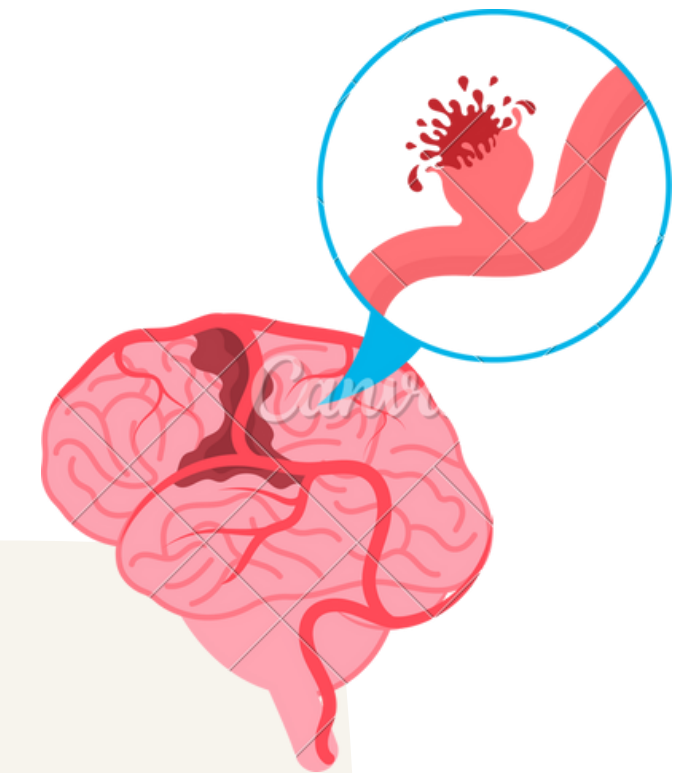


Aneurismas

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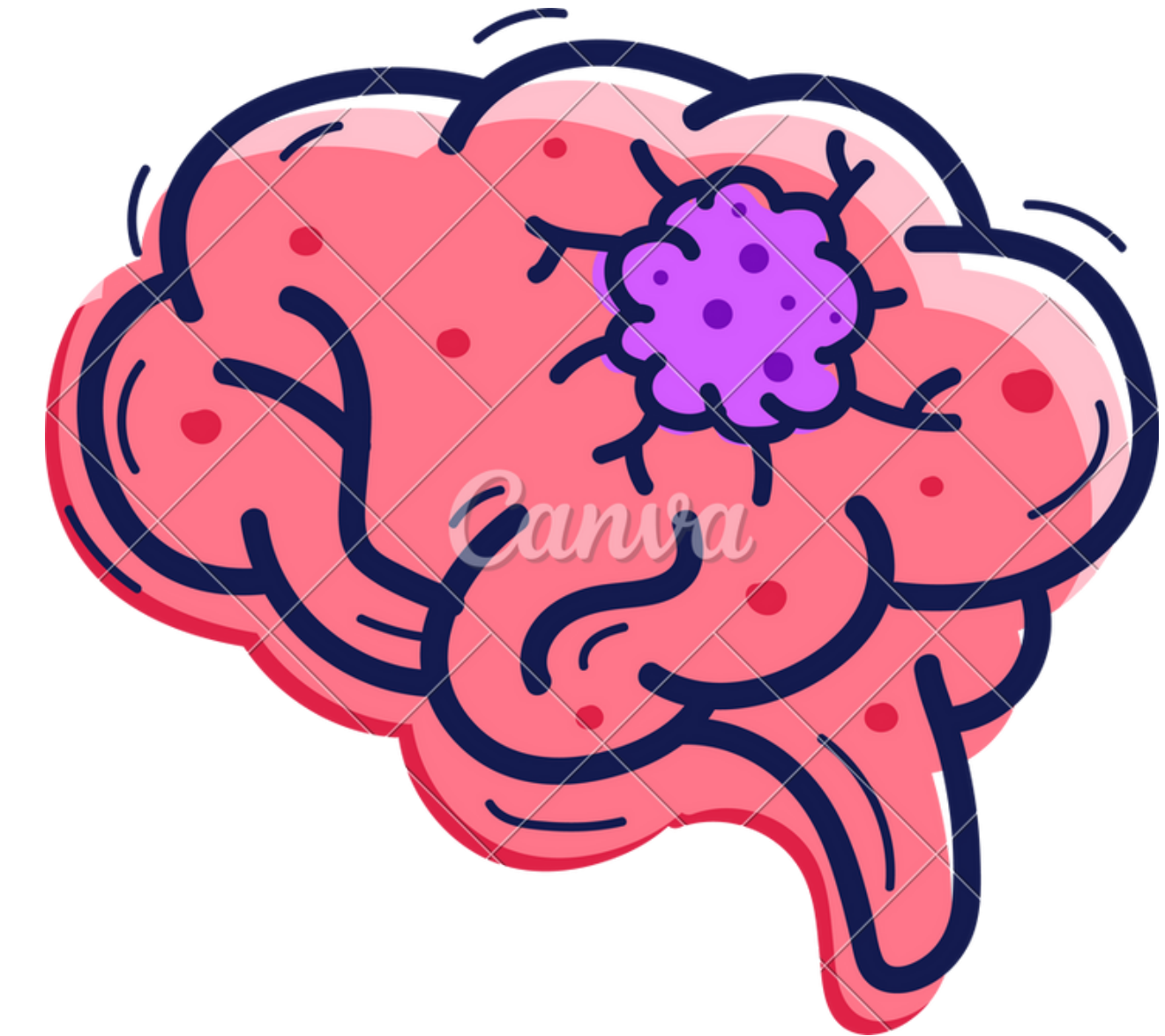
Malformaciones vasculares

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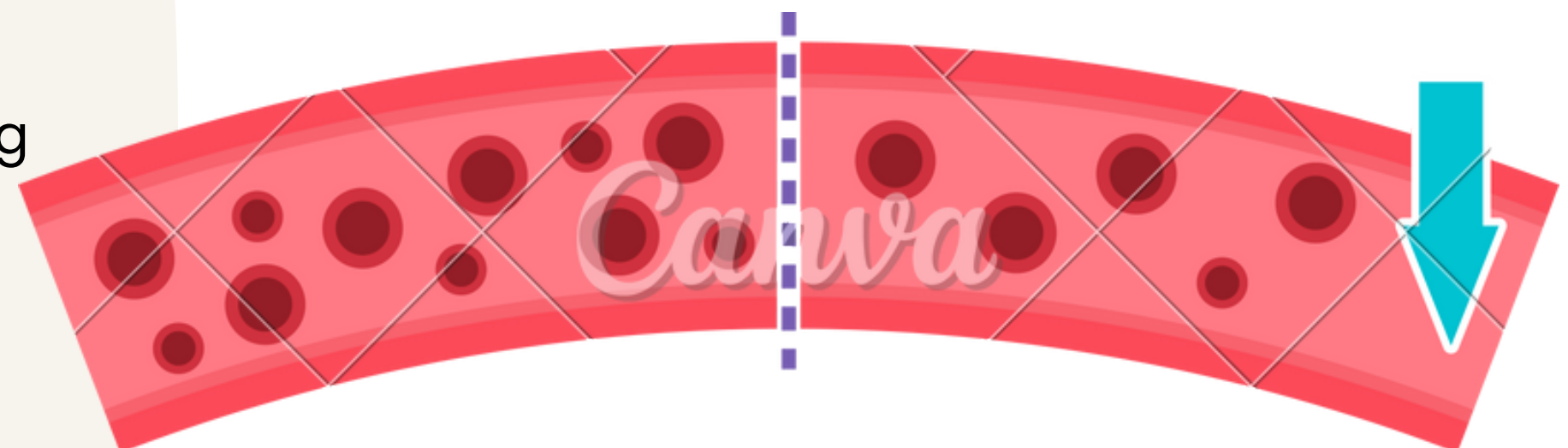
Tumores

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Coagulopatias

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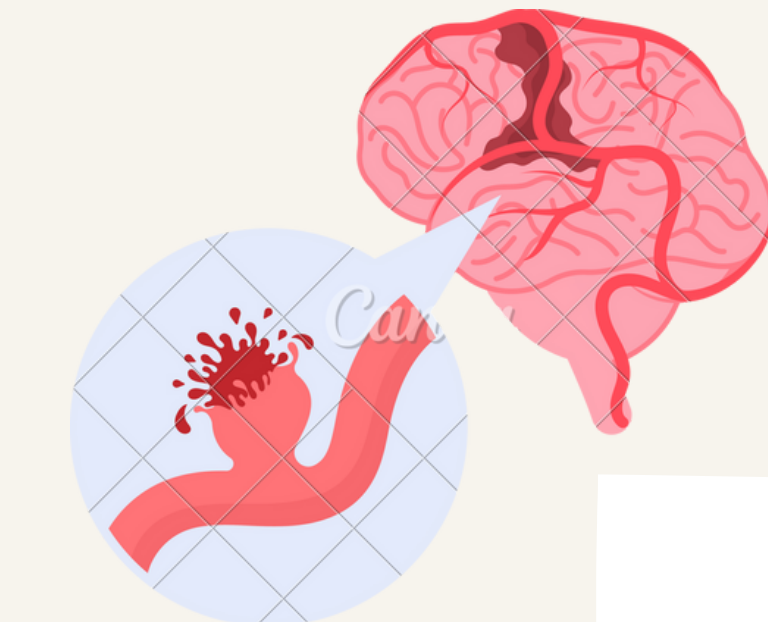


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Hipertensión (Es el más importante),



Tabaquismo
Alcoholismo exceso
Cocaina
Dislipidemia
Historia familiar de EVC hemorrágico
Coartación de aorta
Sx de Marfan
Sx Ehlers-Danlos tipo IV
enfermedad hepática crónica
terapia antiplaquetaria
microhemorragias x DM
edad >70 años
sexo masculino



Clasificación

localización :

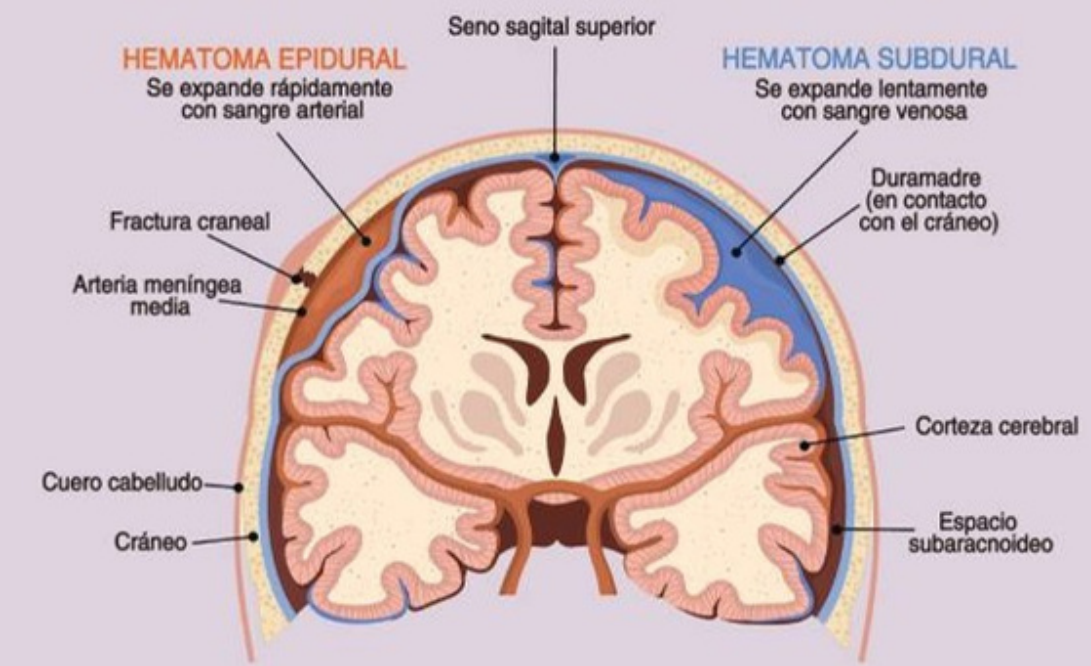
epidurales y subdurales: sec. a traumatismos

subaracnoideas

intraparenquimatosas (intracerebrales)

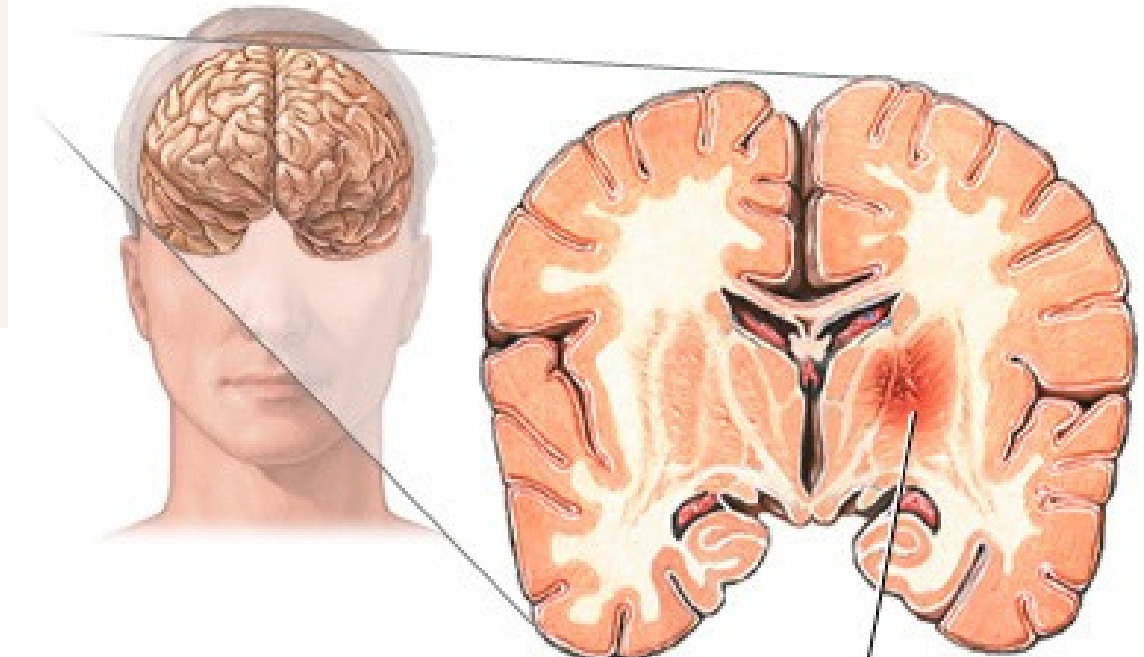
intraventriculares (que suele ser es una extensión de las anteriores).

DIFERENCIAS ENTRE HEMATOMA EPIDURAL Y SUBDURAL



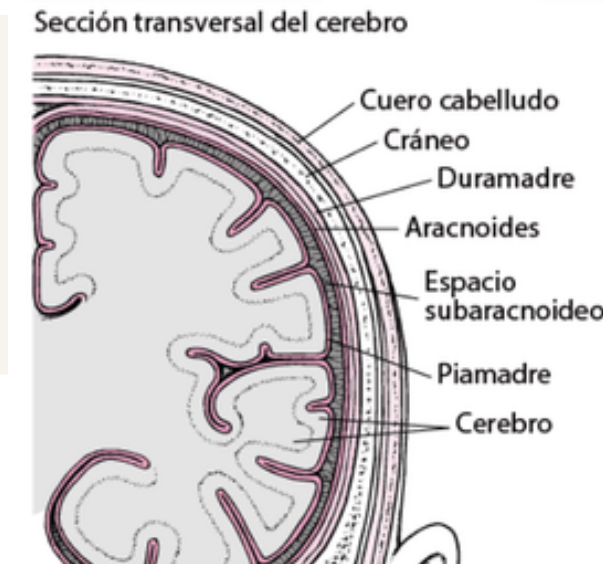
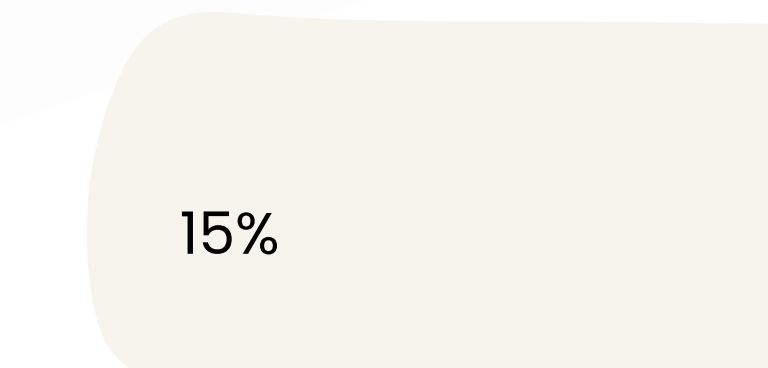
Hemorragia intracerebral

80%

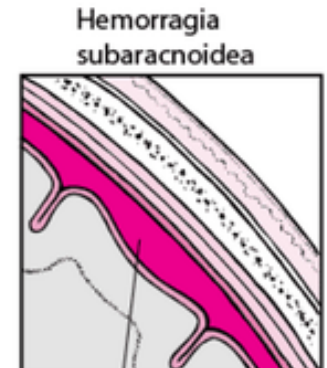


Hemorragia intracerebral

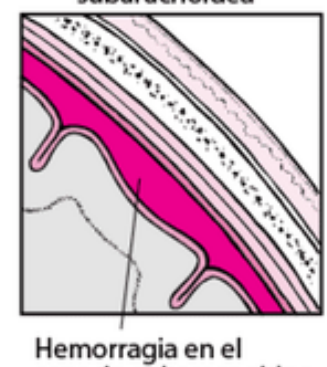
15%



Hemorragia en el interior del cerebro



Hemorragia subaracnoidal

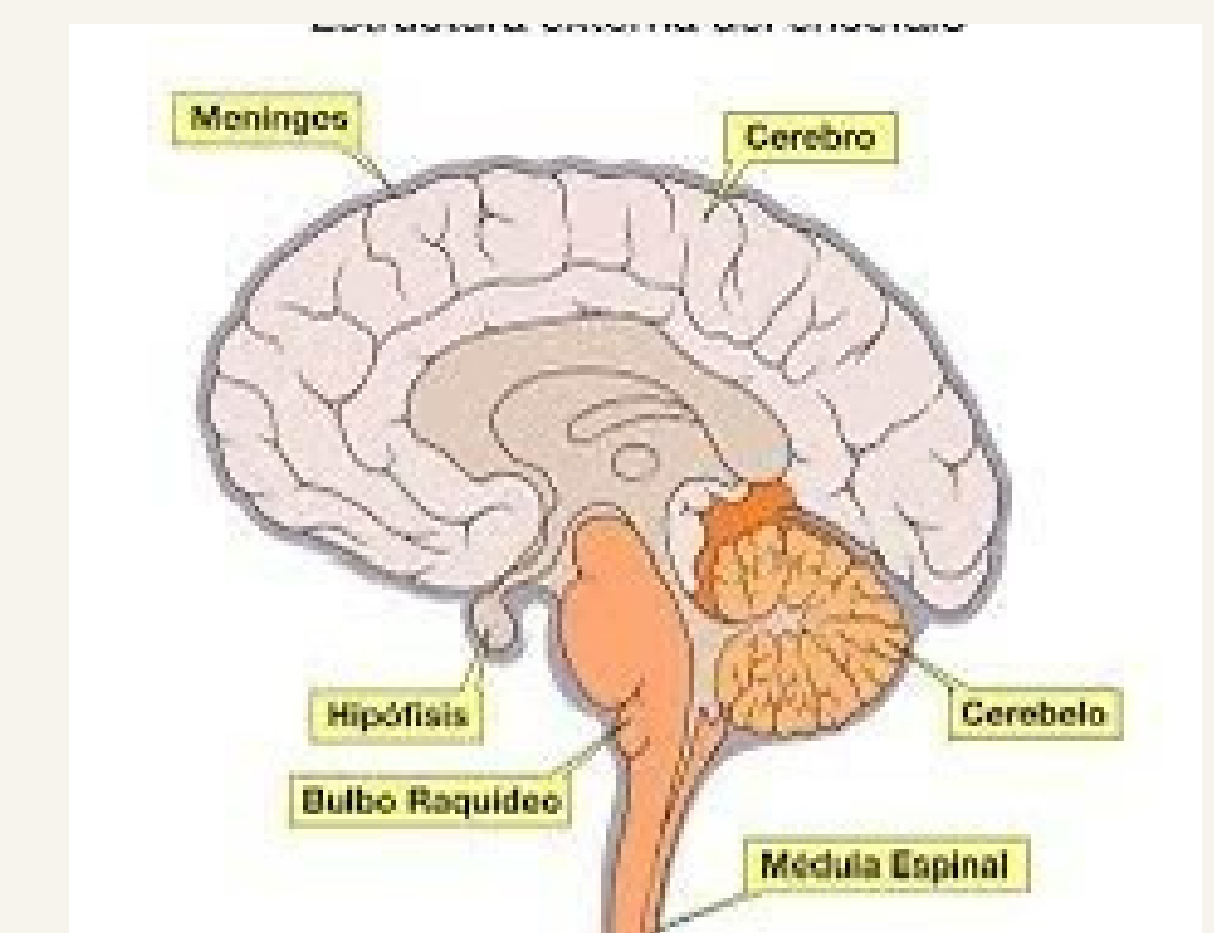
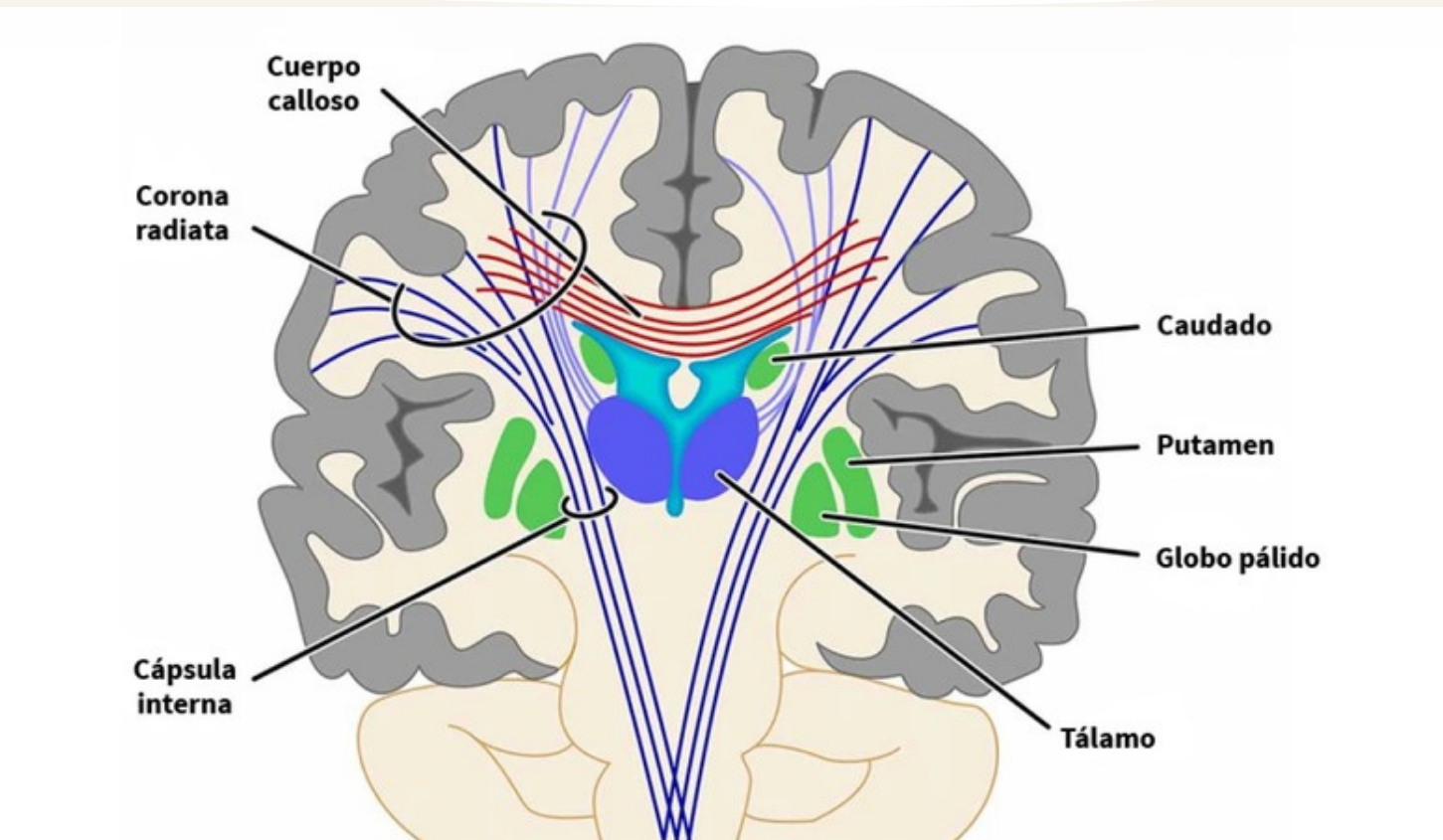


Hemorragia en el espacio subaracnoidal

Lugar

Localización más frecuente: El **putamen** representa el 35-50% y se presenta como hemiparesia y hemihipoestesia contralateral con desviación oculocefálica hacia el lado de la hemorragia.

Otras: Núcleos de basa, Puente y cerebelo.



Cuadro clínico

1. Cefalea inicio agudo
2. convulsiones
3. nauseas /vomito(PIC >)
4. alteracion de la conciencia /sincope
5. hemiparesia/disartria/ desv. De la comisura labial
6. Aumento de presión arterial
7. letargo
8. bradicardia
9. fotofobia
10. rigidez de nuca



Diagnóstico

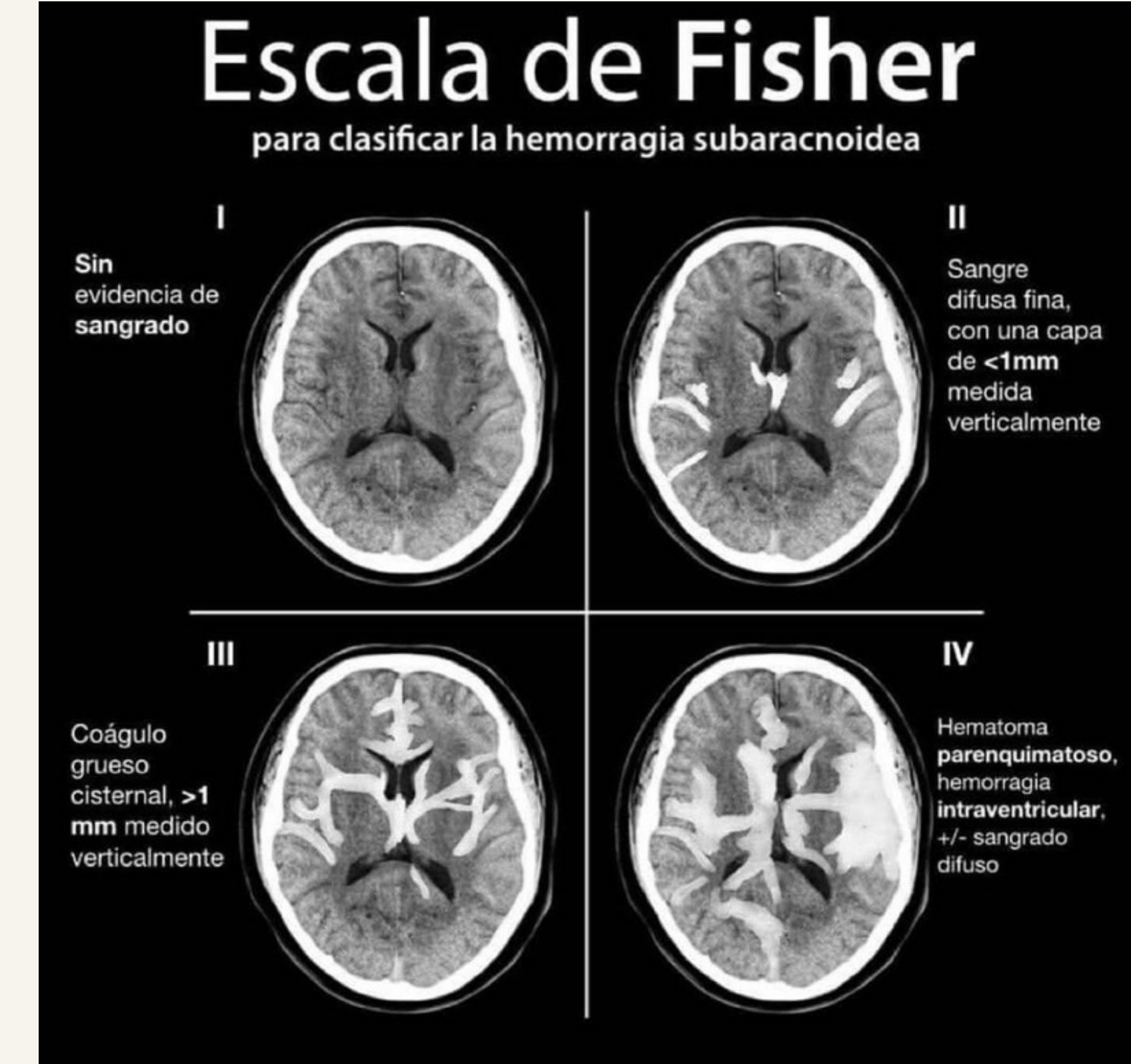
- Escalas
- TAC simple



[f Plataforma ENARM](#)

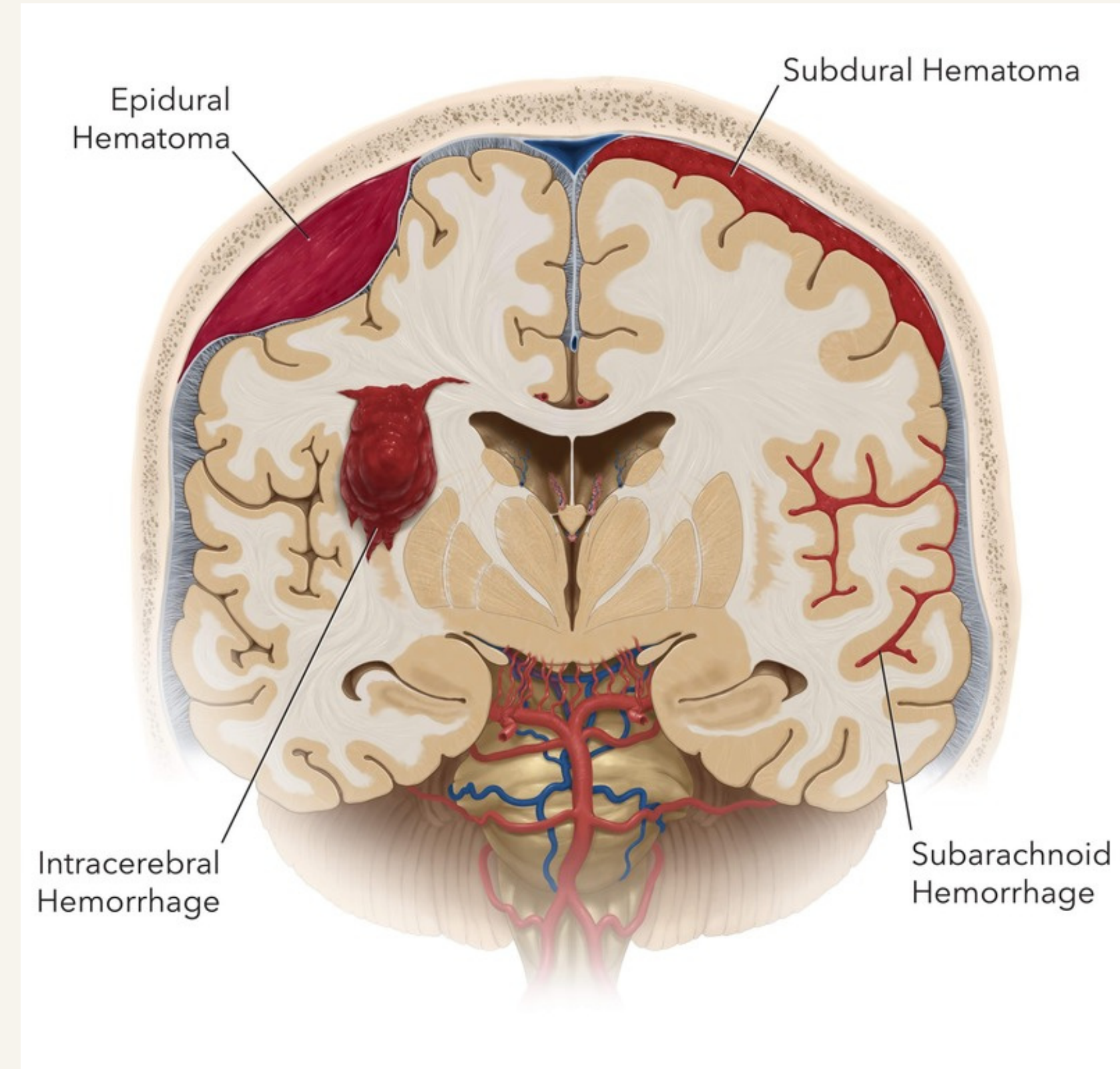
[PLATAFORMA ENARM](#)

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Diagnóstico

- Escalas
- TAC simple



Diagnóstico

Cerebral Hemorrhages



Subdural hematoma

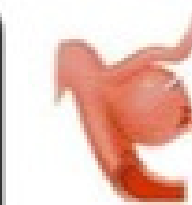
- Crescent-shaped
- Blood collection between dura and arachnoid mater
- Tear in **bridging veins**
- Alcoholics and elderly are prone



Epidural hematoma

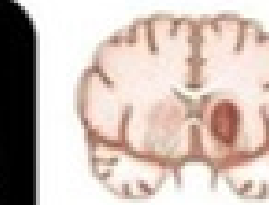
- Biconvex (lens) shaped
- Blood between dura and skull
- Tearing of **middle meningeal artery**
- Adolescents and young adults (trauma)

- Escalas
- TAC simple



Subarachnoid hemorrhage

- Blood in circle of Willis, cisterns, and fissures
- Rupture of **berry aneurysm**
- Polycystic kidney disease (risk factor)



Intracerebral hemorrhage

- Blood in parenchyma and ventricles
- Hypertensive vasculopathy
- Territory of **penetrator arteries**

Tratamiento

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Conclusiones

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