

Subdural hygroma treatment

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Most [subdural hygromas](#) that are asymptomatic do not require any [treatment](#). Some might opt to perform simple [burr holes](#) to alleviate [intracranial pressure](#) (ICP). Occasionally a temporary [drain](#) is placed for 24-48 hours post-op. In recurrent cases, a [craniotomy](#) may be performed to attempt to locate the location of the CSF Leak. In certain cases, a shunt can be placed for additional drainage. Great caution is used when choosing to look for the CSF leak due to them generally being difficult to spot.

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