

Subdural Hematoma Resolution After MMA Embolization

Time course of hematoma resolution following middle meningeal artery embolization

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Based on the provided sources:

A specific time course for the resolution of subdural hematomas (SDH) following middle meningeal artery (MMA) embolization is not detailed. However, the sources do provide some information on outcomes at follow-up.

- A multicenter study of 154 embolizations showed that on follow-up imaging, 70% of patients had a greater than 50% reduction in hematoma size [3, 4]. In this same study, 6.5% of patients experienced further expansion of the hemorrhage that required drainage [3]. The exact timing of this follow-up is not specified [3].
- One case example shows resolution of a right-sided chronic SDH on a subsequent CT scan after embolization of the right MMA was performed [1]. Figure 3.9 from this source shows an axial FLAIR image (A) with bilateral complex subdural hematomas, a sagittal CT MIP reformat (B) with evidence of embolic material in the right MMA, and a subsequent axial CT (C) demonstrating resolution of the right-sided hematoma [1]. The time interval between the procedure and the follow-up scan is not stated [1].

■ Sources

[1] Neuroradiology Core Requisites, Arterial Infarcts, p.103

[2] Greenberg Handbook of Neurosurgery, 158360110_023_014.pdf.pdf (p.1905-1931), p.1927

[3] Neurointerventional Techniques, Flow Diversion for Large Vessel Injury, p.422

[4] Neurointerventional Techniques, References, p.430

[5] Greenberg Handbook of Neurosurgery, 158360110_014_005.pdf.pdf (p.1063-1084), p.1083

[6] Neuroradiology Core Requisites, OTHER SUBDURAL COLLECTIONS, p.138

[7] The NeuroICU Book, 5. Acute Ischemic Stroke, p.132

[8] Schmidek and Sweet, Decompressions for Skull Base Trauma, p.2035

