Targeted epidural catheter injection of polyethylene glycol hydrogel for repair of a spontaneous dural tear: A novel case report.

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Abstract:

The authors describe the novel approach of using a blunt-tipped catheter to repair a spontaneous

dural tear. This case shows an effective percutaneous method of delivering dural sealant through an

easily positioned catheter for the treatment of intracranial hypotension due to spontaneous CSF

leakage.

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