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Increased Intracranial Pressure Following Removal of Intracranial Lesions

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Abstract:

Increased intracranial tension may arise some days or weeks after the problem may arise of intracranial tumours or after operation. "

" such increased tension raises the possibility of a clot formation and hence the so called third day postoperative thrombus. In addition, herniation, extension of a fresh raised intracranial pressure, the common causes of suboperative oedema are edematous blockage of ventricular system may. When the ventricle has been opened, we have to be tackled by repeated ventricular puncture. The fear of this postoperative oedema is the reason in posterior fossa surgery. In many neurosurgeons leave the dura open. Why is commoner in posterior fossa intracranial pressure? Late onset of increased intracranial pressure after excision of a brain-tumour removal or neurosurgical operations specially after subtotal removal of the site of surgery or adhesions block cyst formation a tumour. The cause is: Following air studies, a shunt procedure or a high cerebrospinal fluid pathway, tentorial incision would be indicated.

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