

The invention relates to medicine, in particular to neurosurgery, and concerns a method of upper sagittal sinus plastics which is carried out by means of great saphenous vein segment. Selection of required vein graft from upper, middle or lower one-third of hip is carried out according to sinus sizes, upper sagittal sinus segment is resected through trephine opening, vein graft is placed in situ and is sutured by Carrel's end-to-end suture, and front and back ends are connected to sinus walls.