

The invention relates to medicine, in particular to neurosurgery, and concerns a method for simulation of front one-third of upper sagittal sinus by means of graft of superficial vein of the upper limb. The required vein graft from upper middle section of the arm is selected according to sinus dimensions, this replaces front section of sinus through trephine opening in frontoparietal region with ligature and successive suturing of graft ends with external walls of front end at first, and then of back end.