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CHARACTERISTICS OF SPEECH IN CHILDREN WITH URANOSTAPHYLOSCHISIS

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SUMMARY

The effectiveness of speech therapy rehabilitation of patients with cleft of soft and hard palate. The necessity of rehabilitation in the preoperative and early postoperative periods.

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. [2,6,7]

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[1,2,4]

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[2,8,9]

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. . . [4,7]

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1. 2(26)- .24-27
6.
2. 1995.- .19. :
7. -2006.-24 . :
8. Heinrich A., Proff P., Michel ., Ruhland F., Kirbschus A., Gedrange T. Prenatal diagnostics of cleft deformities and its significance for parent and infant care. // J. of Cranio-Maxillofac.Surg. 2006. - Vol.34. -Suppl.2. -p. 14- 17.
3. : 2002: 54-55.
9. Hemprich A., Frerich ., Hierl ., Dannhauer K.-H. The functionally based Leipzig concept for the treatment of patients with cleft lip, alveolus and palate. //J. of Cranio-Maxillofac.Surg. 2006. - Vol.34. - Suppl.2. - p. 22 - 26.
4. : 2000.- 1.- .62 - 64.