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download Rosetta Stone TOTALe 5.0.37.43113 German Language Download, . Sale Rosetta Stone TOTALe 5.0.37.43113 German Language Download Ending: 15th April 2017 5th Feb 2018 - Duration: 1:18:06. 1 Million 300 Thousand 7 Days. the outcome. A statistically significant increase in the mean number of complications was found in the group of cases operated with a G-probe. The use of a G-probe significantly reduces the risk of bleeding and other complications as compared to the use of a suction curette. The most common complication was bleeding (73%), but this complication is well tolerated. Previous studies have also shown that the use of a G-probe for lacrimal sac exploration is associated with fewer complications (only rare bleeding) \[@B17],[@B18]\]. Lacrimal sac dacryocystorhinostomy using a G-probe was performed in the trauma subgroup. In this group, the patients were younger than in other subgroups. The slightly higher mean age of the group of cases with a G-probe may indicate a lower rate of significant trauma. In the trauma subgroup, only a few bony fractures were observed. In our study, there was no significant difference in the primary success rate between the cases operated with a G-probe and the cases operated with a suction curette. The higher rate of complications observed in the trauma subgroup may be due to the suboptimal visualization of the lacrimal sac while using the suction curette. The previous studies on dacryocystorhinostomy published in the literature are mostly case series. None of these studies included a large number of cases or evaluated the influence of additional procedures (e.g., bony fractures) on the outcome. We are aware of the limitations of our study. The sample size was calculated on the basis of an assumption that the G-probe may result in a decrease in the rate of complications. However, this assumption has been made only in previous studies and needs to be tested in a large sample. Second, the sample size was obtained retrospectively, which makes a comparison of the obtained results with previous studies difficult. Although the sample size was based on an estimate of the probability of our hypothesis, the retrospective design of the study may result in a bias and a reduction

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