ORAL ANTISEPTIC'S VALUE IN DECREASING OF PREOPERATIVE ORAL MICROBISM IN AMBULATORY ORAL SURGERY (I)

M.VORONEANU^{*} M. MIHAELA SCUTARIU^{**} C. VICOL^{***} **O. STEFĂNESCU^{***}**

Abstract: For dental practitioners is very important first to know the bacteremic potential of the surgical maneuver which are going to perform. Second they must be aware about how local microbiological conditions, especially oral microflora, can induce post- operative bacteremia. Many authors reports successfully using of oral antiseptics before surgery. The main goal of this study is to prove by cross correlations the value of 4 regimens of oral antiseptics in reducing of post surgery bacteremia after dental extraction, by decreasing the range % of oral bacteria.

Key words: local antiseptics, oral microflora, dental bacteriemia

University of Medicine and Farmacy "Gr. T. Popa" Iaşi, Dept. of Oral and Maxillofacial Surgery

- ^{*} University of Medicine and Farmacy "Gr. T. Popa" Iasi, Dept of Semiology and Gerontostomatology ^{***} University of Medicine and Farmacy "Gr. T. Popa" Iaşi, Dept. of Oral and Maxillofacial Surgery