EFFECT TUBE ON SPACE MAINTAINER ACRYLIC RESIN TO MOVEMENT OF ARCH (Literature Review)

Laelia Anggraini¹⁾, Iwa Sutarjo²⁾

ABSTRACT

Background: Space maintainer combination of a double tube with acrylic resin material is a modification tool that is used to maintain space for deciduous teeth have been dated prematurely (premature loss) with regard to the development of bone laterally.

Purpose: The purpose of this paper is to provide an explanation of the use of conventional space maintainer to space maintainer with a combination of double tube, developed in children aged 4-14 years in the Hospital University of Muhammadiyah Yogyakarta Indonesia, with many weaknesses and evaluation of

this tool. Writing Methods: The method is a literature review, based on some previous

reports.

Conclusion: There is a significant development between the conventional space maintainer until space maintainer with a combination of a double tube, for tools with acrylic resin materials

Keywords: space maintainer, conventional, combination of a double tube, wide stretch tube

1) Doctoral Student, University of Gadjah Mada, Indonesia

2) Professor of Pediatrics, University of Gadjah Mada, Indonesia