

Evaluation of Remaining Dentin Thickness After Manual and Rotary Instrumentation In Primary Molars Using Cone Beam Computed Tomography. (An In-Vitro Study)

Nada Ashraf ,Rania Abdulla Nasr

Abstract

<https://digitalcommons.aaru.edu.jo/cgi/viewcontent.cgi?article=1149&context=fdj>

Future Dental Journal (FDJ) 2021, November