## Effect Of Silver Cavity Varnish On Microleakage Of Amalgam Restorations

Esam Naguib \* And Faten Kamel \*

Two cavity varnishes (silver varnish and copalite varnish) were evaluated for their sealing ability by using microleakage of dispersally, and spheraloy amalgam restoration in extracted teeth. Microleakage was determined at one day, three months, six months and one year.

The results indicated that, silver varnish showed little or no leakage at all time period.

Dispersally amalgam restorations produced a better seal than spheraloy.

<sup>\*</sup> Lecturer of Operative Dentistry Dept., Faculty of Oral and Dental Medicine, Cairo University.