INCIDENCE OF LOCALISED OSTEITIS IN WOMEN USING OVULEN, OVRAL, AND MICROVLAR ORAL CONTRACEPTIVE PILLS.

MSc.THESIS SUBMITTED TO FACULTY OF ORAL AND DENTAL MEDICINE, CAIRO UNIVERSITY, 1981, IN PARTIAL FULFILMENT OF REQUIREMENTS FOR MASTER DEGEGREE IN ORAL SURGERY.

معدل حدوث التهاب عظم السنخ بعد الخلع عند السيدات اللاتى يتعاطين أقراص منع الحمل خاصة الأوفيولين والأوفرال والميكروفلار.

## ABSTRACT:

The incidence of localized osteitis after extraction in patients under oral contraceptive Pills was studied .Three common types used by Egyptian women; namely Ovulen, Ovral, and Microvlar were evaluated and the incidence of localized osteitis after extraction was considered .The overall incidence of localized osteitis in these patients was found to be 22.85 . %However, it is 2.85 %in normal women .It was found also that great incidence of localized osteitis occurred in women taking ovulen tablets ) 31.42 ( %, followed by ovral )22.85 ( %and microvlar )14.28 ( %, respectively . Finally , it was concluded that Microvlar is a reasonable drug in eliciting localized osteitis in Egyptian women using oral contraceptive Pills .