

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
DEGREE IN ORAL SURGERY .

معدل حدوث التهاب عظم السنخ بعد الخلع عند السيدات اللاتي يتعاطين أقراص منع الحمل خاصة الأوفولين
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 , Ovrall , 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 ovrall) 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 .