and spaced just right in the family plan ... worked out years before by the physician and the baby's parents. With the Enovid-E record of dependability (more than 4 million woman-years of actual use), this kind of planning becomes possible.

Adverse Reactions — A statistically significant association has been shown between use of oral contraceptives and the following serious adverse reactions: thrombophiebitis, pulmonary embolism.

Although available evidence is suggestive of an association, such a relationship has been neither continued nor reluted for the following serious adverse reactions: cereptovascular accidents, neuro-ocular lesions, e.g., retinal The following adverse reactions are known to occur in patients receiving oral contraceptives: nausea, vomiting, gastrointestinal symptoms (such as abdominal cramps and bloating), breakthrough bleeding, spotting, change in men-

strual flow, amenorthea during and after treatment, edema, chloasma or melasma, breast changes (tenderness, enlargement, secretion), change in weight, changes in cervical erosion and cervical secretions, suppression of lactation when given immediately post partum, cholestatic jaundice, migraine, allergic rash, rise in blood pressure in susceptible individuals, mental depression.

Although the following adverse reactions have been reher continued nor refueltives, an association has been neither continued nor refueltives and in the continued nor refueltive continued nor continued nor continued nor changes in biblio, changes in appetite, cystitis-tike syndrome, changes in biblio, changes in appetite, cystitis-tike syndrome, headache, nervousness, dizziness, faligue, backache, hirsutism, loss of

scalp hair, erythema multiforme and nodosum, hemorrhagic eruption, itching.

The following laboratory results may be altered by oral contraceptives: hepatic function: increased sulfobromophthalein and other tests; coagulation tests: increase in protrombin, Pactors VII, VIII, X and X; thyroid function: increase in PBI and butanol extractable protein bound iodine, and decrease in 1°2 uptake values; metyrapone test; pregnanedial determination.

References: 1. Inman, W. H. W., and Vessey, M. P.; Brit. Med. J. 2/193-193 (April 27) 1968. Z. Vessey, M. P., and Ool, R.; Brit. Med. J. 2/193-205 (April 27) 1858. Before prescribing see complete prescribing information.

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