Syntex offer you a simple method to select clinically the oral contraceptive best-suited to your patient's hormone balance.

Every woman's sex hormone pattern is a balance of oestrogen and progestogen. The pattern may be weighted towards either hormone, or balanced between the two. Similarly, while oral contraceptives are mainly oestrogenic in nature, others are progestogenic and some are balanced. It would obviously make good sense to choose an oral contraceptive which would maintain a balanced hormonal status, or (in oestrogenic or progestogenic women) tend to balance these forces. The practical benefits to the patient would include a reduced risk of tiresome side-effects, as well as a reduction in premenstrual and menstrual symptoms. Syntex have developed an easy-to-use method of achieving this scientific choice of oral contraceptive, without the need for protracted prior investigations. The core of the Syntex method is a simple assessment form to estimate the hormonal profile of the patient. Ask your Syntex representative to give you a supply of these assessment forms in the new oral contraceptive selection wallet — or write to Department AIJ at the address below.

Syntex, world leader in steroid research, makers of

**Norinyl-1** *ultra-low dose balanced formula*
Each tablet contains 1.0 mg of Norethisterone BP and 0.05 mg mestranol. Packed in wallets of 21 tablets (one month's supply)

**Norinyl-2** *low-dose 'progestogenic' formula*
Each tablet contains 2.0 mg Norethisterone BP and 0.1 mg mestranol. Packed in wallets of 21 tablets (one month's supply)

Full information available on request: Syntex Pharmaceuticals Ltd., St. Ives House, Maidenhead, Berks.