For controlled hypnosis and sedation.

Contributors

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FOR CONTROLLED HYPNOSIS AND SEDATION

TABLETS AMYTAL (Iso-amyl Ethyl Barbituric Acid, Lilly)—One of the most useful barbiturates available for general sedation and to produce refreshing sleep without undesirable aftereffects. Average Dose—11/2 to 6 grains.

PULVULES SODIUM AMYTAL (Sodium Iso-amyl Ethyl Barbiturate, Lilly) — A relatively longer acting barbiturate for preanesthetic preparation of surgical cases and for the production of amnesia and analgesia in obstetrics. Average Dose—3 to 6 grains.

PULVULES SECONAL SODIUM (Sodium Propylmethyl-carbinyl Allyl Barbiturate, Lilly)— A very short-acting barbiturate, rapidly effective and dependable as a sedative and hypnotic in both general and specialty practice. Average Dose—1 1/2 to 3 grains.

FOR DEPENDABLE ANALGESIA

TABLETS A.S.A. COMPOUND (Acetylsalicylic Acid and Acetophenetidin Compound, Lilly), No. 1 —An analgesic well established through many years of successful use.

Each tablet of 'A. S. A. Compound,' No. 1, contains:

Acetylsalicylic Acid......3 1/2 grains Acetophenetidin......2 1/2 grains Caffeine...... 1/2 grain

Average Dose-1 or 2 tablets repeated as necessary.

Ethical Products of Research for Prescription Use_

For the Medical Profession

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