so small

...yet so effective
Ativan
more successfully controls anxiety than any previous benzodiazepine

2.5 mg
The "anti-social" adolescent

The management of behaviour and character disorders in children and adolescents presents, perhaps, an even greater problem than in some adult groups, for in the former the etiological syndromes are not necessarily fully developed. The symptoms have a multiple significance that the changing course of the pathological mental condition renders the prognosis difficult.

So far as pharmacotherapeutic measures are concerned, until recently the psychiatrist has had to rely on the use of standard neuroleptics, sedatives and sedative-hypnotics which, although sometimes affording considerable therapeutic benefit, are unsatisfactory in action and used at the expense of certain side effects on somnolence and intelligence, such as indifference and loss of initiative.

Research has been directed therefore at finding compounds with a greater specificity of action, particularly with regard to controlling such symptoms as impulsiveness, aggressive tendencies, thought disturbances and psychomotor retardation. One such compound is "Neulactil"* brand perphenazine which, so far, has been shown to exert the most significant effect on these target functions.

Thus "Neulactil" renders the patient more receptive to psychotherapy, makes teaching easier, and modifies the relationship with the environment in such a way that more value is placed on psychological exchanges.

"Neulactil" is available as tablets, two strengths of syrups and injection solution.

Detailed information is available on request from MAY & BAKER LTD, Dagenham, Essex.

Neulactil

"...the most active neuroleptic for personality and behaviour disorders"

Proceedings of the Leeds Symposium on Behavioural Disorders, March 1960, p. 69... *trade mark