steady weight loss, fewer patient "dropouts" than with phenmetrazine and d-amphetamine

In hundreds of patients, there was less discontinuance of program with Pre-Sate (chlorphentermine HCI) than with phenmetrazine at d-amphetamine.

Rate of discontinuation of program¹

P P	e-Sate phenme	strazine d-amphetomine
		14.404.000.000
Total potients	1121 20	3 - 174
adidi Bonema		
Number dropours	57	14
Number dropous	37	
estimation -		

In 6 double-blind, comparative clinical studies, ^{1,3,4} employing a single daily dose of Pre-Sate (chlorphentermine HCI), patients lost weight steadily. In over 1000 patients—regardless of age of sex—weight loss approximated 1 lb. per week, even during the difficult fifth to tenth weeks of dieting.

More effective in women

Pre-Sate (chlorphentermine HCI) is equally potent within all age groups, and more effective in women than d-amphetamine or phenmetrazine.

In over 600 women, the average cumulative weight loss in pounds per week was greater than with d-amphetamine or phenmetrazine!

under 21	21.30	31.45	44.60	over 60
Grider 21	21100	-		
1,04	1,07	0.98	0.98	0.96
KI HOLES				
.43	.41	.52	.45	.86
.58	.32	.75	.79	1,03
.43	89	88	1.18	.50
	343 58	1.04 1.07 21 .43 .41 .58 .32	1,04 1,07 0,98 31 43 41 52 58 ,32 75	1,04 1,07 0,98 0.98 3 43 41 52 45 56 ,32 75 79



2

significantly fewer CNS side effects than with d-amphetamine 13.5.6

and phenmetrazine 1.4

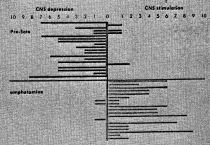
In contrast to phenmetrazine which produced a significont number of CNS side effects, Pre-Sate (chlorphentermine HCI) produced no CNS disturbances in a doubleblind clinical test of 60 patients.⁴

Of 1,121 patients fested¹ with Pre-Sate (chlorphentermine HCl), 1,110 evidenced no untoward CNS stimulation.

In a double-blind, crossover study it was reported that ? "No evidence of central nervous system stimulation and no serious side effects developed during a four-week period on chlorphentermine [Pre-Sate]."?

In double-blind studies by 3 Independent investigators Pre-Sote (chlorphentermine HCI) was found to have no untoward effect on fine coordinated movement, mental processes, or processes involving integration of special senses of sight or hearing with other centers of the central nervous system. ^{1,5} These clinical findings were corroborated in special laboratory studies employing critical "Flicker-Fusion Threshold Tests," one of the most reliable methods of measuring CNS effect of a drug. ¹

Critical flicker-fusion threshold tests1: Two anorectics



This test is chiefly an index of the subject's ability to discriminate between a steady beam of light and a rapidly flickering beam of light.

in contrast to the usual stimulatory effects of the amphetamines, numerous investigators have reported the lack of such untoward effects with chlorphentermine (Pre-Sate). 1,3,56