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Thorazine advertisement.

[s.l.]: [s.n.], 1953

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'Thorazine' reduces the need for resuscitation . . .

	'THORAZINE' GROUP		CONTROL GROUP	
	Spinal	General	Spinal	General
anesthetic patients	118	17	105	45
mild resuscitation (oxygen by face mask)	6.8%	17.7%	13.3%	31.0%
active resuscitation (aspiration with tracheal catheter; oxygen via catheter or positive pressure resuscitation apparatus)	none	none	1.9%	6.7%
total	6.8%	17.7%	15.2%	37.7%

The above chart shows the significant decrease—more than half—in the incidence of narcotized and apneic infants obtained by Anz and Smith¹ following their use of 'Thorazine'-potentiated analgesia. (Further information available on request.)

1. Anz, U.E., and Smith, L.J.: *Am. J. Obst. & Gynec.* 71:1242 (June) 1956.

THORAZINE*

chlorpromazine, S.K.F.

one of the fundamental drugs in medicine

Smith, Kline & French Laboratories, Philadelphia

NEW!

'THORAZINE' SPANSULE†

capsules

offering all-day or all-night
'Thorazine' therapy with a
single oral dose.

Available in four strengths:
30 mg., 75 mg., 150 mg.
and 200 mg.

*T.M. Reg. U.S. Pat. Off.
†T.M. Reg. U.S. Pat. Off. for
sustained release capsules, S.K.F.

