



Scoline advertisement.

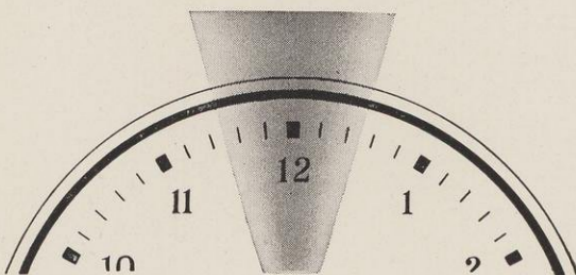
[s.l.]: [s.n.], 1947

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Muscle Relaxation of SHORT Duration

The brief but profound relaxation obtained by the use of Scoline (succinylcholine chloride dihydrate) is particularly suitable for intubation, electro-convulsive therapy, manipulations and to reinforce the action of other relaxants at the end of long operations.

In the dose suggested for intubation, Scoline produces a paralysis which lasts for two to six minutes. Spontaneous respiration then returns and becomes adequate within one minute; in a further two or three minutes practically all the relaxant effect disappears.

Scoline, a sterile solution of succinylcholine chloride dihydrate containing 100 mg. in 2 c.c. is available in boxes of 6 and 100 ampoules. A 10 c.c. rubber-capped vial containing 50 mg. succinylcholine chloride dihydrate per c.c. is also available for use as a multi-dose container, or for preparing solutions for intravenous infusion.

SCOLINE

Trade Mark

Literature on application.