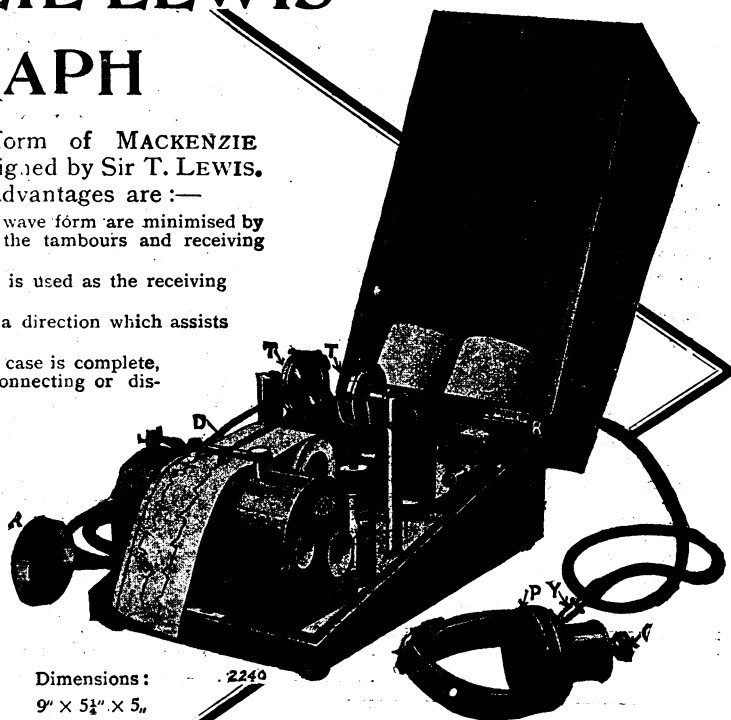


The MACKENZIE-LEWIS POLYGRAPH

An improved form of MACKENZIE
POLYGRAPH designed by Sir T. LEWIS.

Among its advantages are:—

- (1) Lag and distortion of wave form are minimised by the construction of the tambours and receiving chambers.
- (2) The glycerine pelotte is used as the receiving chamber.
- (3) The paper passes in a direction which assists the ink to flow.
- (4) The instrument in its case is complete, ready for use, no connecting or disconnecting required.



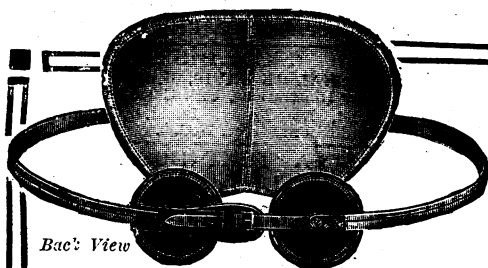
**THE CAMBRIDGE & PAUL
INSTRUMENT Co. Ltd.**

Head Office and Showrooms } **45, GROSVENOR PLACE,
LONDON, S.W. 1.**
Works: LONDON AND CAMBRIDGE.

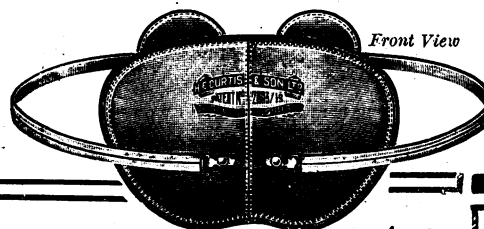
Dimensions: 9" x 5½" x 5"
Weight: 4½ lbs.

Write for List No. B 181.

The CURTIS Abdominal SUPPORT



Back View



Front View

**A Success! and Why?
CONSTRUCTION.**

**The Direction and
Degree of Pressure.**

The position of the terminals varies according to the type of abdomen fitted. The lower their position the greater the uplift according to flat or rotund abdomens.

Through the mobility of these points we are able to exert the same hypogastric lift on a flat abdomen as on one of the pendulous type. The degree of pressure depending entirely on the gauge and of the spring employed.

Write for List to—

H. E. CURTIS & SON, Ltd., 8, Old Cavendish Street, London, W. 1.

Directors: H. E. CURTIS, and I. V. CURTIS.

Telephone: Mayfair 1603.
Telegrams: Mayfair 1608.