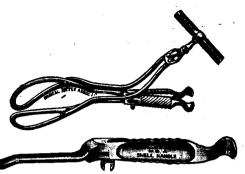
THE

## "M.S.A. SHELL HANDLE" MIDWIFERY FORCEPS



· · · · · · · · · · · · · · · · · · ·			
BARNES-SIMPSON FORCEP	£3	5	0
MEVILLE'S (as adopted by the Rotunda Hospital)	£4	7	6
<b>BOUBLE TRACTION ROD FORCEP</b> (with special catch as illustrated)	£4	8	6
MILNE MURRAY FORCEPS (fish tail handle)	£4	10	0

ENSURE ASEPSIS by the use of the M.S.A. Shell Handle on whichever pattern Midwifery Forceps you may use.

**OBYIATE** the collection of septic matter within the hollow handles of other models.

## Shell Handles are cleaner and lighter.

A speciality of the manufacture of Midwifery Instruments has been made by this firm during the last 30 years,

We guarantee our instruments both as regards ACCURACY and QUALITY.

As in **1894**so in **1923** 

No. 268

AXISTRACTION FORCEPS.
(DR WILHE MURRAYS MODIFICATION:)

EDWISDING, Job 1: 23 180 fg
1 have enamined the Foreign of Media Infofficial State of the season of the correctly constructed as to correctly continue and adjustment.

Addition Chief Ch

SEND US YOUR ENQUIRIES FOR EVERYTHING SURGICAL.

THE MEDICAL SUPPLY ASSOCIATION, Limited,

Actual Manufacturers of Surgical Instruments,

167/185, GRAY'S INN ROAD, LONDON, W.C. 1.

Branches: 12, Holly Street, Sheffield; 12, Teviot Place, Edinburgh; 56, Sauchiehall Street, Glasgow; 4, New ort Road, Cardiff; 31, South Anne Street, Dublin; 24, College Square East, Belfast.

## SALT & SON, LTD. (Head Offices): 7, CHERRY STREET BIRMINGHAM.

Orthopædic Appliance Specialists. Artificial Limb Manufacturers.

LONDON CONSULTING ROOMS:

14-18, BLOOMSBURY ST. W.C. Misseum 3845

Fully qualified Nurse in attendance.

BY APPOINTMENT ONLY.

SALT'S GASTROPTOSIS BELT (PATENT No. 178.713). as designed for JOHN F. HALL-EDWARDS, Major (late R.A.M.C.), L.R.C.P.Edin, D.M.R.&E.Cantab., F.R.S.Edin,

THE reproduction of Radiographs given below of a patient suffering from Gastroptosis, prove the efficiency of this Belt. Dotted lines show iliac crests in each radiograph.



Fig. A.—A slightly dilated and much dropped stomach radiographed immediately after partaking of a Barium (6 ozs.) "Umbrose" Meal. The greater curvature projects 3½ ins. below a line drawn from one iliac crest to the other. (Taken in the upright position).

Fig. B.—Shows same stomach radiographed 15 minutes later, the patient having lain upon a couch, the bottom feet of which were raised 9in. The Belt was then applied. The patient allowed to walk about tor 5 or 6 minutes and the radiograph taken in the upright position.

Extract from article, "The Diagnosis and Treatment of Gastroptosis." by Major Hall-Edwards, in B.M.J., May 14, 1921:—"By far the most important item in the treatment is the special abdominal belt for holding the stomach up."

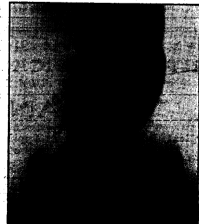


Fig. B.

Write for Particulars and Measurement Forms.