



**WATSON  
"MX-2"  
X-RAY APPARATUS**  
*The portable with the  
big performance*

Compact and easily dismantled, Type MX-2 has the power for a wide range of radiographic procedures.

The rating is 80 kVp. at 15 mA; it has a generous screening rating, mains compensator, kilovoltage and mA controls and a 12 second timeswitch.

Type MX-2 was adopted as the standard portable by the Army Medical Services and is particularly well suited to strenuous use in remote regions, the shockproof tube head being sturdy and immune to atmospheric conditions.

Delivery can at present be made from stock; write for literature to Watson & Sons, manufacturers of the officially adopted apparatus for Mass Miniature Radiography.



## WATSON & SONS

(Electro-Medical) LTD.

'Sonic House,' Parker St., Kingsway, W.C.2

Telephone: Holborn 3881-2-3 & 1714

Branches at: BRISTOL, BIRMINGHAM, MANCHESTER,  
LEEDS, EDINBURGH, GLASGOW.

BY APPOINTMENT  
MANUFACTURERS OF  
ELECTRO-MEDICAL  
APPARATUS  
SINCE 1892



## Camp Surgical and Orthopaedic Supports

(Equipped with Precision-Fitting Adjustments)

are supplied by Authorised  
Surgical Establishments to

## HOSPITALS

throughout the country

Illustrated Reference Book for Physicians  
and Surgeons sent post free on request to:

**S. H. CAMP & COMPANY, LTD.**

19, HANOVER SQUARE, LONDON, W.1

Telephone: MAYfair 8575 (4 lines)

## THE THERAPY OF ASTHMA



The treatment of  
asthma resolves itself  
into a consideration  
of underlying factors  
and causes. Often  
in ASTHMA the under-  
lying cause is not

discoverable or changes from time to time—now  
irritant dusts, now bacterial infection, etc. The  
underlying factor is fortunately always the same—  
bronchospasm.

Thus sometimes causative agents can be removed  
or mitigated but always the underlying factor—  
bronchospasm—can be treated, successfully, with  
FELSOL.

Most cases of Asthma are chronic and demand  
patience in treatment—persistence with FELSOL will  
yield the highest possible percentage of successes.

**NO MORPHIA . . . . NO NARCOTICS**

Phenazone 0.47 Iodopyrine 0.03  
Antipyrine Aceto-salicylas 0.40  
Caffeine 0.10  
Ext. Viscum Album 0.01  
Ext. Brachycladit 0.01  
Physicians' samples and litera-  
ture willingly sent on request.



British Felsol Company Ltd., 206/212 St. John St., London, E.C.1  
Telephone: Clerkenwell 5862

Telegrams: Felsol, Smith, London



## Wide 'Gypsona'

To facilitate the making of large casts from patterns, as in  
slab technique, 'Gypsona' is made in widths of 18 in., 24 in.  
and 36 in. This material offers the additional advantage of  
further reducing the time taken in application, because  
'Gypsona' is thoroughly and evenly impregnated with a high  
content of the finest plaster of Paris. A copy of "'Gypsona'  
Technique," a handbook illustrating the application of Wide  
'Gypsona' material will be sent on request.

## Gypsona

TRADE MARK

**PLASTER OF PARIS BANDAGES,  
WIDE MATERIAL AND SLABS**

Made in England by T. J. Smith & Nephew Ltd., Hull