

## SUPPORT without CONSTRICTION WEAR THE

## LINIA BELT

designed under medical supervision to correct PTOSIS, OBESITY, FAULTY POSTURE, INTESTINAL STASIS and ENTEROPTOSIS. Invaluable, too, for POST-OPERATION WEAR.



Arrow No. 1. Shows how the Linia Belt acts on parts that are usually protuberant, in harmony with the over-all pressure.

Arrow No. 2. Shows how the Linia Belt lifts and holds in place the lower abdominal parts that have sagged and dilated.

Arrow No. 3. Shows unlitting

Arrow No. 3. Shows uplifting support on the groin, a protection against rupture and strain.

It avoids the danger of exercising direct restricting pressure on the abdomen. Besides affording support and restoring displaced organs to their correct position, the patented Linia Belt exerts a gentle massaging action, dispersing adipose tissue and bracing and toning the muscles. It is invaluable, too, for post-operation wear, and to prevent strain when older men, unused to violent physical effort, take exercise.

PRICES from £4 13s. 4d. (3 coupons) Linia Belt, including a Linia Jock Strap.

Linia Belts can only be made to special requirements and measurements if a certificate, stating the nature of the disability or deformity, is given to the patient.

On sale only at J. ROUSSEL, Ltd. 179/181, REGENT STREET, LONDON, W.1 and branches. Telephone: REGent 7570





## Electricity is the life-blood of a Nation at war...

and will play an equally important part in the planning and rebuilding of the new Britain. The raising of the nation's standard of health and living will depend to a large extent upon the maximum use of electrical equipment.

Members of the medical and nursing professions who are anxious to see that our new homes are as hygienic and as labour-saving as possible, are invited to communicate with the British Electrical Development Association. This nontrading organisation can offer unbiased advice on all the latest developments in electrical service and apparatus.

BRITISH ELECTRICAL DEVELOPMENT ASSOCN. 2 SAVOY HILL, LONDON, W.C.2

