

The patient in need of plasma invariably needs it promptly. But emergencies are no respecters of time and place—all the more reason for keeping adequate stocks of INTRADEX in hand.

Here is a blood-volume expander that can be given immediately, without cross-matching . . . that is retained in the circulation sufficiently long to tide over the shock-crisis, yet is largely excreted within a few days.

No storage problems with INTRADEX. It keeps indefinitely even in tropical temperatures. No doubt that INTRADEX will meet the occasion. It fully satisfies the specifications drawn up by the Blood Transfusion Research Committee of the M.R.C. (W. d'A. Maycock, Lancet 1952, 1, 1081)

INTRADEX

6% solution of dextran: in bottles of 540 cc.

Also INTRADEX (salt-free) and INTRADEX (salt-free) with Glucose

GLAXO LABORATORIES LTD., GREENFORD, MIDDLESEX. BYRon 3434

OF BRITISH DESIGN AND MANUFACTURE



AUTOMATIC TISSUE PROCESSOR

FEATURES:—

Simplicity in Handling.

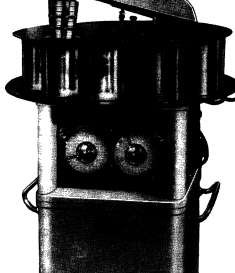
Clean Design.

Robust Construction.

Flexibility.

Delayed Start Mechanism (for 48 Hour Treatment)

Alarm Circuit to protect Specimens.



SAVES :--

BED HOURS

By enabling processing to be carried on over night and weekends.

MAN-POWER

By freeing the Technician of slow routine.

WORRY

By doing its job without supervision and by guaranteeing comparable results.

EXPENSE

By its low initial and running costs.

Brings you at LOWER COST the full advantages of AUTO-MATIC FIXATION-DEHYDRATION-INFILTRATION and STAINING OF HISTOLOGICAL SPECIMENS.

Further particulars upon application to the makers :-

Elliotts Liverpool Std.,

Scientific Instrument Makers. Laboratory Furnishers.

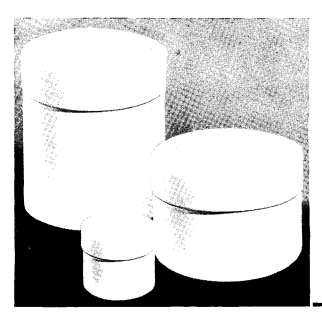
Buckland St., Aigburth, LIVERPOOL, 17. Phone: LARK LANE 2286.

THE MOST ECONOMICAL HYGIENIC CONTAINERS

for use in
Pathological
and
Bacteriological
Laboratories



Mono containers have a hundred uses in a hospital—particularly in the pathological department. Because they are inexpensive and 'burnable' they can be destroyed after use, thus eliminating risks and saving time. The containers are waterproof with well-fitting lids, and are made in various sizes. They are already being used for specimens of sputum, faeces, biopsies, etc., and their usefulness is increasing.



MONO Paper Containers

MONO CONTAINERS LTD., CUMBERLAND 1 AVENUE, PARK (ROYAL, LONDON, N.W.10.



When ordering chemicals, do you simply list the items you need? It is safer and wiser to specify the brand that can be relied on. Why waste time and money on repeat experiments? For confidence in use, specify M&B Laboratory Chemicals and Reagents. This range, comprising over 500 different specifications. is firmly established in academic and industrial laboratories throughout the world.

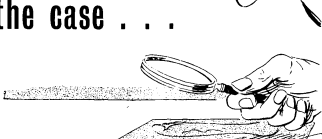
- The following points have found widespread appreciation:
- ★ Application to a wide variety of general laboratory procedures
- ★ Controlled production for purity and uniformity
- * Specifications printed on the labels of the containers
- ★ Containers specially designed for easy handling and maximum protection
- Pre-packed stocks ensuring prompt despatch of orders

M&B LABORATORY CHEMICALS & REAGENTS

Manufactured by MAY & BAKER LTD • DAGENHAM • ENGLAND 'phone: ILFORD 3060 Extension 40

Associated Houses: BOMBAY · LAGOS · MONTREAL · PORT ELIZABETH · SYDNEY · WELLINGTON · Branches and Agents throughout the world

the details of the case.



The task of the medical photographer is essentially that of producing permanent records in which all significant details are revealed with clarity and fidelity.

Because he is concerned with an almost infinite variety of subjects and conditions, success depends as much on his choice of sensitised materials as on his personal ability. From the very wide range of ILFORD films and plates, of which three examples are described below, it is always possible to select a material exactly suited to the work in hand.

ILFORD

FILMS AND PLATES for MEDICAL PHOTOGRAPHY

ILFORD HP3

Extremely fast panchromatic—recommended for work in the operating theatre and for all cases where short exposures are essential or lighting is poor.

Available as plates, flat films, roll films and 35 mm. films.

ILFORD FP3

Medium-speed panchromatic with very fine grain—suitable for specimen work and general photography.

Available as flat films, roll films and 35 mm. films.

ILFORD SELOCHROME

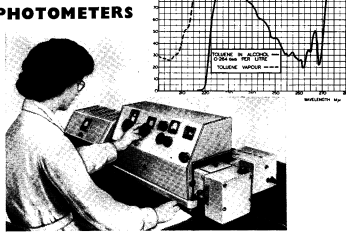
Fast orthochromatic giving particularly good rendering of flesh tints—specially recommended for the photography of superficial skin diseases. Available as plates, flat films and roll films.

UNICAM

SPECTROPHOTOMETERS

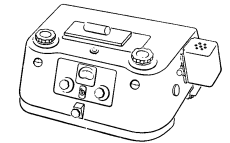
SP.500

The well-known Unicam Quartz Spectrophotometer makes possible analysis by light absorption measurement at all wavelengths from 2,000 to 10,000å. The quality of its performance and simplicity of operation combine to make the instrument ideally suitable for research, process control or routine determinations.



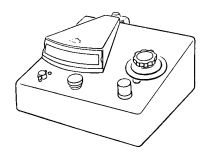
SP.600

This new spectrophotometer offers at moderate price the many advantages of up-to-date analytical methods. The high resolution of the glass prism monochromator combined with a reliable electronic system gives exceptional performance in the visible range (3,600—10,000°A).



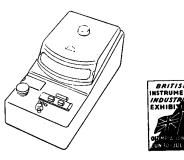
SP.350

Chemists in clinical or biochemical laboratories appreciate the diffraction grating fitted in this spectrophotometer which allows them to follow an end point in a changing system. A use will be found for this reliable instrument in almost every laboratory.



SP.300

The demand for a simple, robust filter-type colorimeter giving a consistently high performance over long periods is amply met by the Unicam SP.300 Colorimeter. applications are continually being found for this reliable, inexpensive instrument that is strongly built and easy to operate.



Illustrated leaflets describing any of these instruments in detail will gladly be sent on request.