

The first thread of contact ... / Diabetic information systems Clinitest + Clinistix.

Contributors

Ames Company

Publication/Creation

Slough : Ames Company, 1970.

Persistent URL

<https://wellcomecollection.org/works/rpf74jfs>

License and attribution

Conditions of use: it is possible this item is protected by copyright and/or related rights. You are free to use this item in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s).



Wellcome Collection
183 Euston Road
London NW1 2BE UK
T +44 (0)20 7611 8722
E library@wellcomecollection.org
<https://wellcomecollection.org>

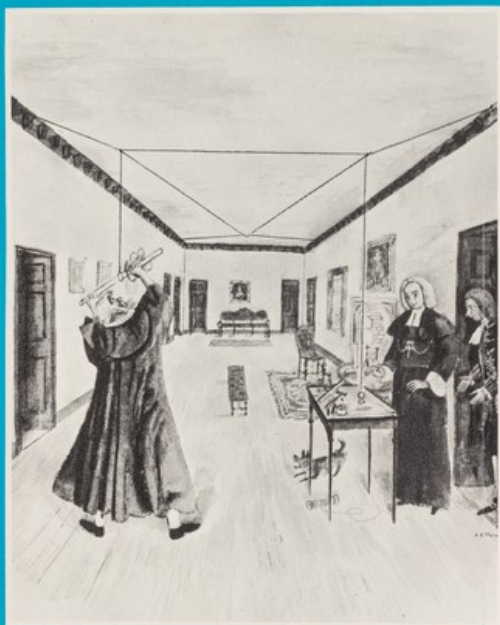


Illustration from "An Illustrated History of Science" by Dr. F. Sherwood Taylor—Heinemann Educational Books Ltd.

the first thread of contact...

In 1729 an Englishman, Stephen Gray, discovered the property of electricity which makes possible all our electrical devices. He found, by simple experiments at home, that a thread would carry electricity from a rubbed glass tube to an ivory ball, which would then attract a feather or piece of gold leaf.

Gray was a man of vision who looked beyond the obvious and possessed the imagination to develop the correct information system even in his own home.

DIABETIC INFORMATION SYSTEMS
Clinitest*+Clinistix*
reagent tablets reagent strips

Do not affix postage stamps if posted in
Gt. Britain, Channel Islands or N. Ireland

Postage
will be
paid by
licensee

121

BUSINESS REPLY SERVICE
Licence No. NW422

AMES COMPANY
DIVISION OF MILES LABORATORIES LTD
STOKE COURT, STOKE PAGES
SLOUGH, BUCKS.

Today, home information systems provide you with important information on which to assess diabetic management and control.

The important thread of contact between doctor and patient can be maintained, between clinic visits, by the planned use of diabetic information systems.

Home testing by the insulin dependent diabetic patient, with *Clinitest** tablets, yields valuable information on urinary sugar content.

Information on the control of non-insulin dependent diabetics can be provided by *Clinistix** reagent strips.

Full details of information systems for each type of diabetic patient is available. Please request the booklet 'Patterns of Testing'.

DIABETIC INFORMATION SYSTEMS

Clinitest* + Clinistix*

reagent tablets *reagent strips*



Ames Company

Division of Miles Laboratories Ltd.
Stoke Court, Stoke Poges, Slough, Bucks.



*Trade mark

CHEMICAL AND BIOLOGICAL INFORMATION SYSTEMS SERVING MEDICINE AND INDUSTRY

GB/16/70

- ☐ Please send me a copy of your booklet 'Patterns of Testing'
- ☐ Please arrange for a representative to call and discuss the Diabetic Information Systems

Name

Position

Professional Address