You never know what you might find by accident ... : Clinitest + Acetest Clinistix + Ketostix.

Contributors

Ames Company

Publication/Creation

Slough : Ames Company, 1971.

Persistent URL

https://wellcomecollection.org/works/fu6epc4m

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

You never know what you might find by accident...



The search for knowledge . . . It is said that the discovery of glass was accidental. On the coast of Phoenicia in a very remote age, a group of merchants was camped on the shore near where the river Belus washes fine sand down from the hills. The merchants kindled a fire and used bags of nitre, which they were carrying, to support their cooking vessels over the fire. In time, the fire fused the sand and nitre and their amazed eyes beheld the sight of the first sheet of glass1 It is said that the Sidonians acquired wealth and fame by cultivating the art of glass making from this chance discovery

Diabetic complications all too often become apparent by accident, and too late for effective treatment. By early detection of urinary abnormality, routine urinalysis can assist in the prevention of insidious onset of complications.

Clinitest^{*} + Acetest^{*} Reagent Tablets

Clinistix + Ketostix

Reagent Strips

2

the Ames diabetic information system

Postage will be paid by Licensee

Do not affix Postage Stamps if posted in Gt. Britain, Channel Islands or N. Ireland

BUSINESS REPLY SERVICE Licence No. NW422

Ames Company, Division of Miles Laboratories Ltd. P.O. Box No. 37, Stoke Court, Stoke Poges, Slough SL2 4BR

The appropriate Ames Diabetic Information System used in the management of either the non-insulin or the insulin dependent diabetics, can provide continuous long term information on the degree of control. CLINISTIX* Reagent Strips for urinary glucose and KETOSTIX* Reagent Strips for urinary ketones provide an excellent system for continuous assessment of non-insulin dependent diabetics. For the insulin dependent patient, CLINITEST* and ACETEST* Reagent Tablets provide the appropriate information.

Good control of your diabetic patients entails more than the prevention of coma. Long term control must be maintained to minimise the sometimes tragic complications of diabetes. Planned urine testing with prescribable reagent strips or tablets, and regular recording of results helps you to help your diabetic patients.

Clinitest Reagent Tablets

Reagent Strips

+ Acetest Reagent Tablets + Ketostix Reagent Strips

Prescribable on N.H.S. form E.C.10. except KETOSTIX in Scotland

The Ames Diabetic Information System

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



CHEMICAL AND BIOLOGICAL INFORMATION SYSTEMS SERVING MEDICINE & INDUSTRY GB 30/71 *Trade Mark

I am interested in the Ames Diabetic Information System Please send me a copy of your booklet 'Patterns of Testing'

Name_

Address.