

'Tes-Tape' : urine sugar test tape.

Contributors

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'Tes-Tape'

BRAND

URINE SUGAR TEST TAPE



The New Simplified Urine Sugar Test Tape

Lilly

Simplified urine sugar testing with 'Tes-Tape'

INSTRUCTIONS

1

'Tes-Tape'

Withdraw about 1½ inches of 'Tes-Tape' and tear by pulling up against the cutting edge.



2

Moisten the strip of 'Tes-Tape' with urine.

The quantity of urine needed is very small. Uniform moistening of the strip will assure the most accurate indication. The end of the tape held between the fingers should be kept dry.



3

Wait for one minute.

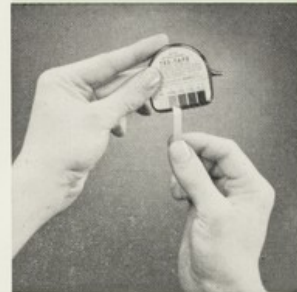
This is essential to allow for complete development of the colour in the moistened tape. During this time, the tape should be held in air as pictured.



4

Then immediately compare the darkest area on the test strip with the colour chart on the dispenser.

When the 'Tes-Tape' strip is matched with the colour chart, the reading indicates quantitative amounts of glucose either in per cent, or in relative figures (0 to ++++).



No special reagents, test tubes or other equipment - JUST TEAR, MOISTEN and COMPARE

'Tes -Tape' makes use of an enzyme reaction to produce the colour change, no copper salts being involved. This entirely new development in urine sugar testing is quicker and more convenient. 'Tes-Tape' indicates the presence and quantity of glucose in the urine.

The following points should be noted.

'Tes-Tape' should be dried in air during the development of the colour.

The reading should be taken as near as possible to one minute after dipping as the correct colour is obtained in precisely one minute.

Do not expose to direct sunlight.

When making the reading, compare the darkest portion of the tape with the colour index.

When a large number of urine specimens have to be screened for glucose, a small piece of tape may be dropped into each specimen to obtain a qualitative result only. Any specimens showing a positive reaction can then be tested in the normal way.

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