

MULTI-TEST® II

A SCIENTIST
EXPLORES
EFFECTIVE
ALLERGY
TREATMENTS.

A PATIENT
IS DIAGNOSED
WITH
ALLERGIC RHINITIS.

AN ALLERGIST
TESTS WITHOUT
PATIENT
NEEDLE FEAR.

FROM BOSTON TO BEIJING AND EVERYWHERE IN BETWEEN,

Multi-Test® II delivers accurate test results time and again.

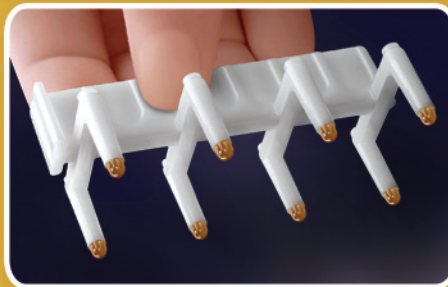
Multi-Test II is one of the most precise allergy tests in the world, offering a high degree of sensitivity, specificity, and low variability of results. Plus, it's received well by patients and is quick, convenient, and easy to use.

It's no wonder that Multi-Test II is trusted by allergists, scientific researchers, and patients around the globe.

DISCOVER THE TEST THAT TOUCHES THE WORLD.

Give us a call today.

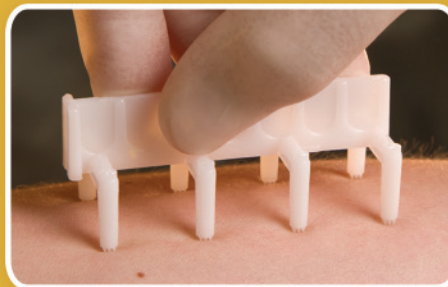
OSHA compliant



UNIFORM LOADS FOR
EASY APPLICATION



PLACEMENT INTO
WELLS CANNOT BE
REVERSED



APPLIES EIGHT TESTS
IN TWO SECONDS



HIGH REPRODUCIBILITY
FROM HISTAMINE

L I N C O L N

Diagnosics, INC.

CHECK YOUR MULTI-TEST® II I.Q.

- ▶ **WHY** WOULD MULTI-TEST® II BE USED IN CHINA...
Egypt, Hong Kong, Turkey, Portugal, Israel, Brazil,
Chile, Peru, Mexico, Canada, England, and worldwide?
- ▶ **WHY** WOULD MORE THAN TWICE AS MANY ALLERGISTS in
the United States use Multi-Test II rather than its clos-
est multiple test competitor?
- ▶ **WHY** WOULD WORLD-RENOWNED TEACHING INSTITUTIONS
employ Multi-Test II routinely and use it in scientific
studies to gain knowledge about allergies?

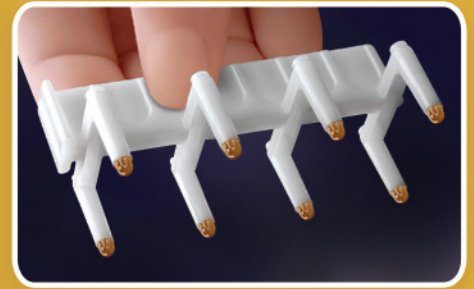
HERE'S WHY:

- ▶ High degree of sensitivity: 98-100%
- ▶ High degree of specificity: 95-100%
- ▶ Low variability in results: CV 12.7-17.7%
- ▶ Good patient acceptance
- ▶ Speed, convenience, and simplicity of use
- ▶ Unsurpassed quality—manufactured under ISO 13485 standards
- ▶ OSHA compliant

If you are not already using Multi-Test II,
MAYBE YOU SHOULD JOIN THE CROWD.

L I N C O L N

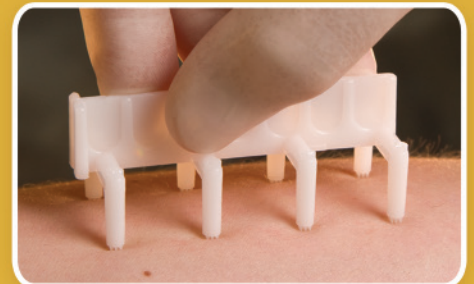
*Diagnos*tics, INC.



**UNIFORM LOADS FOR
EASY APPLICATION**



**PLACEMENT INTO
WELLS CANNOT
BE REVERSED**



**APPLIES EIGHT TESTS
IN TWO SECONDS**



**HIGH REPRODUCIBILITY
FROM HISTAMINE**