SKINTESTOR OMNI™
MULTIPLE ALLERGENS, ONE DEVICE

Quick and efficient multi-site testing:
• 10 test sites per applicator
• Large covered wells
• Choose between 20 or 40 well trays
• Self-loading

For more information about Stallergenes Greer skin testing devices or to schedule a
device demonstration, contact a Stallergenes Greer Customer Care Specialist at
800.378.3906 or email customercare@greerlabs.com.

Please see the pocket for the Skintestor OMNI™ Usage Guide.


Stallergenes Greer
PO Box 800, 639 Nuway Circle NE,
Lenoir, NC 28645 800.378.3906/www.greerlabs.com
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WHETHER YOU'RE
ALREADY SKIN TESTING
OR LOOKING TO START

Skintestor OMNI™ gives you confidence with accurate results.¹

+ 97.2%  
POSITIVE Predictive Value¹  
Percentage of true positive 
compared to total positive results

- 86.2%  
NEGATIVE Predictive Value¹  
Percentage of true negative 
compared to total negative results

Prick skin test studies were conducted at three clinics in 2010. 
The Skintestor OMNI was loaded with a positive control (histamine) 
and a negative control (glycerol-saline solution)¹:

• True positive reactions were defined as diameters 2 mm or higher 
  relative to those of negative controls per subject
• True negative reactions were defined as 0 mm wheal diameters or 
  0-5 mm erythema diameters
• Results included both wheal and erythema reactions produced on 
  the volar surface of subjects’ arms by glycerosaline negative control 
  and histamine positive control solutions loaded onto each device

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² Skintestor OMNI™
MAXIMIZE YOUR ALLERGENIC EXTRACTS WITH SKINTESTOR OMNI™

Conduct 1,031 tests, on average, per 5 mL vial of glycerinated extract$^{2+}$

In 2010, Stallergenes Greer conducted gravimetric volume retention tests for the Skintestor OMNI$^2$:
- Glycerol-saline diluent was tested at both room temperature (20-25°C) and refrigerated (3.8-5.2°C)
- All measurements were performed 25 times at room temperature
- Yields were calculated from the average weights and corresponding volumes removed from the wells at each fill level.

*When filled to optimal level= 0.250mL$^2$
†Results of glycerinated extract stored at room temperature (20-25°C)

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The Skintestor OMNI™ System includes the self-loading, multiple-site skin testing device and additional testing equipment.

The Skintestor OMNI System’s unique features help meet the needs of your practice and patients.

**10 test sites per applicator**
More tests in less time

**Large covered wells**
Designed to keep allergens from mixing to maintain the integrity of the extract

**Self-loading**
Designed to be easy to fill

The versatile design of the Skintestor OMNI allows for simple use, whether skin testing on a patient’s arm or back.
GET THE MOST OUT OF SKINTESTOR OMNI™ WITH OUR SELECTION OF EXTRACTS AND SUPPLIES

**Compact design of well tray**
Takes up less refrigerator space

**Choose between 20 or 40 well labeled trays**
Gives you flexibility to customize a system that works best for your practice

**Wide range of allergenic testing extracts**
To meet the needs of your patients

Please see the pocket for the Skintestor OMNI™ Usage Guide.
ACQUIRE THE SKILLS TO
USE OUR SKIN TESTING DEVICES WITH CONFIDENCE

Stallergenes Greer allergy immunotherapy (AIT) professionals lead hands-on, personalized sessions to teach you and your staff the proper testing protocols to achieve reliable skin testing results.

The GREER® Skin Testing Proficiency Program offers:

- Live Presentations
  led by one or more of our allergy immunotherapy professionals

- Pre- and Post-Evaluation Forms
  to help assess participants’ skin testing abilities before and after training

- Skin Testing Proficiency Instruction Brochure
  with easy-to-follow, step-by-step directions and protocols for achieving proficiency with our skin testing device, Skintestor OMNI™

- Recognizing Proficiency
  Acknowledgements for demonstrating proficiency and the ability to train others

For more information, call your Customer Care Specialist at 800-378-3906.

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References: 1. Data on file. GREER. DS082710: Summary of OMNI Skin Test Studies with Histamine Positive and Diluent Negative Controls. August 2010. 2. Data on file. GREER. DS043010: Comparisons of uptake of 50% glycerolamine by Skintestor OMNI devices using wells loaded with 0.250 mL and 0.500 mL. All at ambient and refrigerator temperatures. April 2010.

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USAGE GUIDE FOR SKINTESTOR OMNI™

STEPWISE INSTRUCTIONS FOR TESTING WITH THE DEVICE*:

1. MATCH ARROW on the Skintestor OMNI™ device to the arrow on the tray

2. INSERT DEVICE into the tray and remove

3. HOLD THE DEVICE PERPENDICULAR to the skin with arrow pointing toward the patient, allowing for easy location of each test site

4. PRESS DOWN with moderate pressure

5. WITHOUT LIFTING, ROCK THE DEVICE (MOVE ACROSS THE TEST SITE WITH EQUAL DISTRIBUTION OF PRESSURE)
   a. On arm: rock the device from side to side
   b. On back: rock the device from side to side, then top to bottom

6. WITHDRAW the Skintestor OMNI (When properly performed, the test will leave visible marks on the skin without causing bleeding)

7. DISCARD the used device into a suitable biohazard container

8. REPEAT steps until testing is complete

*Skintestor OMNI Directions for Use.