



New ERA of sterilization testing

Date of Sale: 05/01/2008

Catalog# 269062
PASS/FAIL Challenge Test Pack
20 packs/ per case
u\$s 127.75/case
Ex-Works D'Ioren-Rasco Corp.

The PASS/FAIL™ Test Pack is to be used for steam sterilization cycles of 250°F (121°C), 272°F (134°).

It's in our interest to help you succeed!

D'LOREN-RASCO CORPORATION

10530 NW 26 Street, F102
Miami, FL 33172 U.S.A.

Phone: (305) 471-7670
Fax: (305) 594-9035

Email: sales@dloren-rasco.com

www.dloren-rasco.com

"I want my instruments now...
Not in a week...
Not in 3 hours. *NOW!*"

Propper's PASS/FAIL™...just what the Infection Control Officer should order.

Controlled autoclave tests prove that Propper's PASS/FAIL™ is equivalent in performance to a biological test. And you get the results instantly. Not in 7 days...Not in 2 days...Not in 3 hours...Instantly!

Dead On Accuracy. Instantly.

- The instant readout eliminates the need for an incubation period
- No color change to interpret
- Even measures "overkill"

The Fastest, Easiest Way To Ensure Sterilization Conditions.

- 1.) Place a PASS/FAIL™ Challenge Pack in the front-center of the autoclave in every load.
- 2.) When the cycle is done, open and check the Vapor Line® integrator.
- 3.) If the bar has reached the green pass area, the conditions for sterilization have been met and you can be confident that the contents of all the packs have received adequate Processing.



The confidence you need...
without the cost,
without the wait



Release Implantables With Added Assurance

The Propper PASS/FAIL™ Challenge Pack provides performance equal to a biological indicator.* The big difference? You can read Propper's PASS/FAIL™ results instantly without mixing. The biological can take up to a week. Yes, a full week. The enzymatic reaction tests can take up to three hours to work.

Reduce The Risk Of Infection. Reduce The Cost Of Monitoring.

No special equipment to buy (a \$400 to \$600 savings) No mixing reagent with enzymes About 1/2 the cost of monitoring systems.

 D'Ioren-Rasco Corporation