

Ensure Effective Inactivation of TB, HIV2, MRSA, VREW and Hepatitis Viruses with:

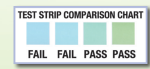
Rapicide® OPA/28

Without testing the Minimum Recommended Concentration (MRC) prior to each use, you can't be sure your solution is effective. Every HLD chemistry is different, therefore is critical to test with the appropriate test strip to confirm the MRC level. Only Rapicide OPA/28 Test Strips should be used to test the MRC of Rapicide OPA/28 High-Level Disinfectant.

TESTING FOR MRC:

- 1. Monitor the Minimum Recommended Concentration (MRC) of the solution prior to each reprocessing cycle to ensure the OPA concentration is above 0.35%.
- 2. Immerse entire indicator pad into Rapicide OPA/28 solution for exactly 3 seconds. Compare the indicator pad to the color block at 90 seconds to interpret results.
- **3.** Record chemical indicator results on log sheet. NOTE: Solution must be discarded after 28 days, even if test strips indicate passing MRC level.

- 3-second dip time
- 90-second test strip read time
- Easy-to-read indicator pad
- Pass/fail reference color chart on bottle







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Saves MONEY.



Saves TIME.



ML02-0137

ML02-0127

