

| PRODUCT INFORMATION | | | | | |
|--|---|------|----------------------|--|--------------------|
| PRODUCT MACHINE | | | DATE OF EVALUATION | | |
| EVALUATED | | | PERIOD OF EVALUATION | | |
| MANUFACTURER | | | SERIAL/LOT NO | | |
| CLIENT INFORMATION | | | | | |
| INSTITUTION | | | CONTACT NUMBER | | |
| ADDRESS | | | DEPARTMENT | | |
| EVALUATOR'S NAME | | | POSITION | | AVERAGE TEST/MONTH |
| | | | | | |
| EVALUATION | | | | | |
| | EXCELLENT | GOOD | SATISFACTORY | ACCEPTABLE | UNACCEPTABLE |
| PRE-ANALYTICAL | | | | | |
| • EASE OF HANDLING | | | | | |
| • EASE OF PREPARATION | | | | | |
| • CONVENIENCE (COMPLETENESS OF TEST KIT) | | | | | |
| • FLEXIBILITY OF TEST KIT (MACRO/MICRO DET) | | | | | |
| ANALYTICAL | | | | | |
| • EASE OF PROCEDURE | | | | | |
| • ACCURACY | | | | | |
| • SENSITIVITY | | | | | |
| • SPECIFICITY | | | | | |
| • REPEATABILITY | | | | | |
| POST-ANALYTICAL | | | | | |
| • CLARITY OF REACTION | | | | | |
| • EASE OF INTERPRETATION | | | | | |
| • OVERALL PERFORMANCE | | | | | |
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| REASONS FOR UNACCEPTABLE EVALUATIONS: | | | | | |
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| ADDITIONAL COMMENTS/SUGGESTIONS: | | | | | |
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| | | | | | |
| Evaluator's Signature over Printed Name | | | | | |
| DATE SIGNED: | | | | | |
| CRITERIA GUIDELINESS | | | | | |
| PRE-ANALYTICAL 1. EASE OF HANDLING -ease of storage of reagents 2. EASE OF PREPARATIONS -ease of preparation in reagent constitution 3. CONVENIENCE -complete set of reagent in single packing 4. FLEXIBILITY OF TEST KIT ability of the product to do macro test or microtest | ANALYTICAL 1. EASE OF PROCEDURE -ease of procedure in doing the steps/instructions 2. ACCURACY -accuracy of released results; incidence of false+/false reactions 3. SENSITIVITY -capacity of the product to detect the smallest amount of analyte being tested 4. SPECIFICITY -capacity of the product to detect the specific analyte eliminating the 5. REPEATABILITY -closeness of the second result from first result if the test is repeated | | | POST-ANALYTICAL 1. CLARITY OF REACTION -clarity of color reaction in the cuvettes/tubes 2. EASE OF INTERPRETATION -ease if interpretation from the results yielded by the machine 3. OVERALL PERFORMANCE -quality of product performance; confidence of releasing result using our product. | |