

MACHINE EVALUATION FORM

SALES DEPARTMENT

PRODUCT INFORMATION							
PRODUCT MACHINE				DATE OF EVALUATION			
EVALUATED				PERIOD OF EVALUATION			
MANUFACTURER				SERIAL/LOT NO			
CLIENT INFORMATION							
INSTITUTION CONTACT NUMBER							
ADDRESS			DEPARTMENT				
						AVERAGE	
EVALUATOR'S NAME				POSITION		TEST/MONTH	
EVALUATION							
DDE ANIAIVECAL		EXCELLENT	GOOD	SATI	SFACTORY	ACCEPTABLE	UNACCEPTABLE
PRE-ANALYTICAL							
EASE OF HANDLING TAGE OF PREPARATION							
EASE OF PREPAR CONVENIENCE (
CONVENIENCE (
FLEXIBILITY OF TEST KIT (MACRO/MICRO DET) ANALYTICAL							
EASE OF PROCEDURE							
ACCURANCY							
SENSITIVITY							
SPECIFICITY							
REPEATABILITY							
POST-ANALYTICAL							
CLARITY OF REACTION							
EASE OF INTERPRETATION OVERALL REPEOPMANICE							
OVERALL PERFORMANCE							
REASONS FOR UNACCEPTABLE EVALUATIONS: ADDITIONAL COMMENTS/SUGGESTIONS:							
Evaluator's Signature over Printed Name DATE SIGNED: CRITERIA GUIDELINESS							
PRE-ANALYTICAL ANALYTICAL				POST-ANALYTICAL			
EASE OF HANDLING ease of storage of reagents EASE OF PREPARATIONS ease of preparation in reagent constitution CONVENIENCE -complete set of reagenst in single packing FLEXIBILITY OF TEST KIT ability of the product to do macro test or microtest		1. EASE OF PROCEDUI -ease of procedure i 2. ACCURACY -accuracy of release reactions 3. SENSITIVITY -capacity of the pro- of analyte being tes 4. SPECIFICITY -capacity of the pro- eliminating the 5. REPEATABILITY -closeness of the se- test is repeated	e of false+/false smallest amount specific analyte	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.			