

NEGATIVE Control is equal to one part Cidex® (15 ml) and one part water (15 ml)

POSITIVE Control is full strength Cidex® (30 ml)

Timing is critical for this test!

Insert strips (3) in each control solution for THREE (3) seconds

Read results SEVENTY-FIVE (75) seconds after strips removed from solution

TEST DATE	CIDEX® SOLUTION LOT NUMBER AND MANUFACTURER'S EXPIRATION DATE BASED ON DATE ACTIVATED	CIDEX® TEST STRIP LOT NUMBER AND MANUFACTURER'S EXPIRATION DATE.	CIDEX® STRIPS: DATE OPENED AND EXPIRATION DATE BASED ON DATE STRIPS OPENED	NEGATIVE CONTROL RESULT PASS / FAIL DESIRED RESULT IS FAIL (Pass = Strip pad is entirely purple; Fail = Strip pad is orange or orange/ purple.)	POSITIVE CONTROL RESULT PASS / FAIL DESIRED RESULT IS PASS. (Pass = Strip pad is purple. If any orange appears on indicating pad apart from the top line, the solution has failed.)	CONTROL PERFORMED BY (INITIALS). Sign name (with initials) once at bottom of log.	COMMENTS: D = Cidex® Solution Test Strips discarded today because they failed QA test. D1 = Cidex® Solution Test Strips discarded because cap was left open. D2 = Cidex® Solution Test Strips discarded because bottle was not dated when it was opened.
9/16/2004	Lot 0-1234 Exp 2004-12	Lot 5-5554 Exp 2006-11	OPENED EXPIRES	FAIL	PASS	LJS	D1
Initials:		Signature:					
Initials:		Signature:					
Initials:		Signature:					

THE CORRECT EXPIRATION DATE [MANUFACTURER'S EXPIRATION DATE COMPARED TO DATE BASED ON BOTTLE OF STRIPS BEING OPEN FOR NINETY (90) DAYS] IS ALWAYS THE EXPIRATION DATE WHICH OCCURS FIRST!

IF two bottles of new strips with the same lot number fail QA, document actions on back of this log.