DEWS	DRY EYE: DIAGNOSTIC TEST TEMPLATE	
RAPPORTEUR	Please insert your name.	Date:DDNov 2004
TEST	Name of test: eg Schirmer I	
Reviewer		
TO DIAGNOSE	Test used to diagnose – eg. aqueous tear deficiency (ATD).	REFERENCES
VERSION of TEST	<b>[V]</b> Please call your preferred version, version 1. Other versions should be submitted on separate templates and numbered, not necessarily in priority order.	Please reference the source of this version.
DESCRIPTION	This should be a one or two line statement saying what the test is for.	
NATURE of	If you wish to refer to a specific study in detail, enter the	
STUDY	details here.	
CONDUCT of TEST	Please describe all steps of the test in sufficient detail to provide a template for a trainer.	
RESULTS of STUDY	If you have described a specific study in detail, place the results here	
Video needed	Yes: [] No: [] If instruction would be aided by a video of the technique, please tick this video box.	
Materials:	• Please list the nature and sources of materials used for the test as described.	
Variations of		
technique		
Standardization	Time of day [] Temperature [] Humidity []   Air     speed [] Illumination []   Other:[]     Other:[   ]     Tick the boxes if you think that such standardization would improve the repeatability of the test.	
Diagnostic	This version : [ ] Please state if these stats relate to	Please cite
value	Other version: [] this version or another cited version. Please cite statistics indicating the diagnostic value of the test.	reference to stats used
Repeatability	Intra-observer agreement. ]   Inter-observer agreement. ]	
Sensitivity	(true positives) [ ]	
Specificity	(100 – false positives) [ ]	
Other Stats	If you have other stats for this, or related versions of the test, please add as many rows as necessary and cite the reference.	
Levels of		
Evidence		
Test problems	Is there a problem with this test?	
Test solutions	Can you suggest an improvement?	
FORWARD LOOK	What future developments do you foersee?	
GLOSSARY		

**References:** *Please list any references cited in first author alphabetical order. Do not use a reference manager. eg:*