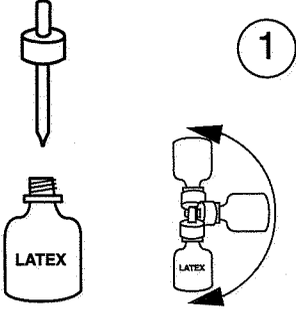
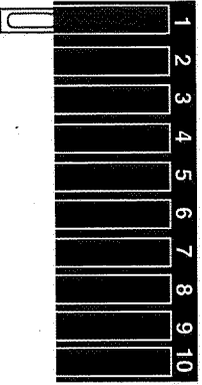
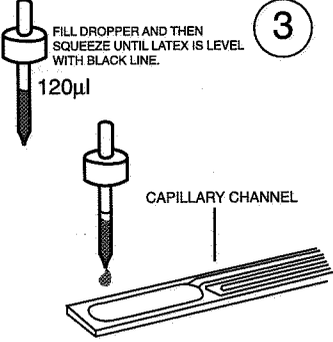
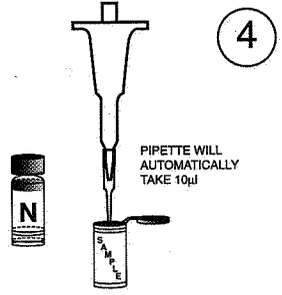
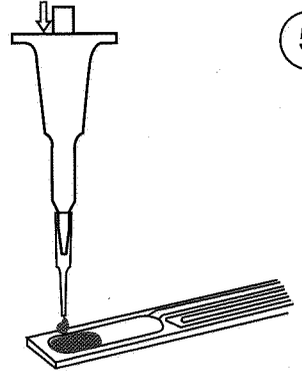
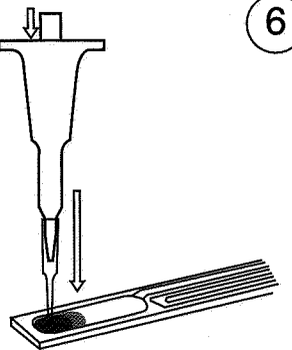
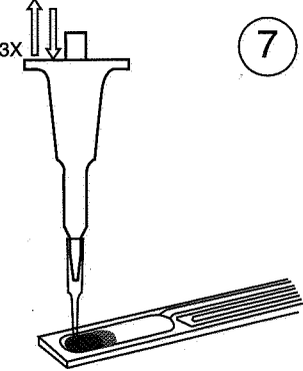
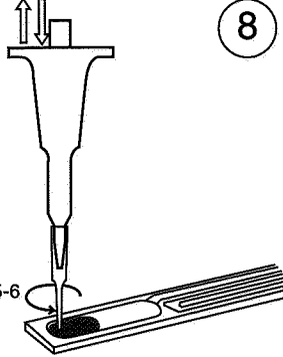
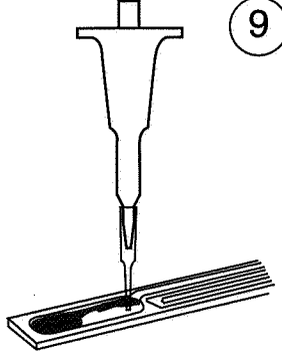
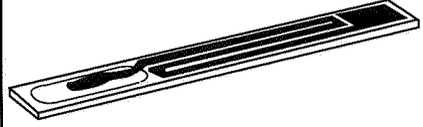


CAPILLUS™ HIV-1/HIV-2

STEP BY STEP GUIDE

 <p>1</p> <p>SQUEEZE BLACK BULB ON LATEX VIAL TO EXPEL ANY LATEX IN DROPPER. ENSURE DROPPER IS EMPTY. REPLACE CAP AND INVERT BOTTLE GENTLY 5 OR 6 TIMES TO RESUSPEND LATEX.</p>	 <p>2</p> <p>SELECT APPROPRIATE NUMBER OF CAPILLARY SLIDES (ONE PER SAMPLE) AND PLACE ONTO INTERPRETATION STATION ON A FLAT SURFACE.</p>	 <p>3</p> <p>FILL DROPPER AND THEN SQUEEZE UNTIL LATEX IS LEVEL WITH BLACK LINE. 120µl</p> <p>CAPILLARY CHANNEL</p> <p>FILL DROPPER TO BLACK GRADUATION MARK. THEN DROP ON THE MIXING WELL OF THE SLIDE AWAY FROM THE CAPILLARY CHANNEL.</p>	 <p>4</p> <p>PIPETTE WILL AUTOMATICALLY TAKE 10µl</p> <p>USING FIXED VOLUME PIPETTE AND TIPS PROVIDED SELECT FRESH TIP AND INSERT ONTO PIPETTE, THEN IMMERSIVE TIP IN EITHER CONTROL OR PATIENT SAMPLE CONTAINER, DEPRESS PLUNGER FULLY AND RELEASE SLOWLY. PIPETTE IS DESIGNED TO TAKE A 10µl SAMPLE.</p>	 <p>5</p> <p>HOLDING THE PIPETTE IMMEDIATELY OVER THE LATEX IN THE MIXING WELL, DEPRESS THE PIPETTE PLUNGER.</p> <p>SAMPLE WILL FORM A DROP AT THE END OF THE PIPETTE</p>
 <p>6</p> <p>MOVING PIPETTE DOWNWARDS LET THE DROP OF SAMPLE TOUCH AND MIX WITH THE LATEX. IMMERSIVE TIP IN MIXTURE.</p>	 <p>7</p> <p>WITH TIP STILL IMMERSED IN MIXTURE PUMP THE PIPETTE IN AND OUT AT LEAST THREE TIMES.</p>	 <p>8</p> <p>X 5-6</p> <p>STILL USING PIPETTE TIP STIR IN A CIRCULAR MOTION AT LEAST FIVE TO SIX TIMES.</p>	 <p>9</p> <p>STILL USING PIPETTE INITIATE CAPILLARY FLOW BY DRAGGING SAMPLE/LATEX MIXTURE TO CAPILLARY CHANNEL OPENING.</p>	 <p>10</p> <p>ALLOW SAMPLE/LATEX MIXTURE TO FLOW THROUGH CAPILLARY CHANNEL. WHEN THE VIEWING WINDOW HAS BEEN FILLED INTERPRET RESULT.</p>

PACKAGE INSERT MUST BE READ BEFORE CONDUCTING TEST

For further information please contact:

Trinity Biotech plc
IDA Business Park
Bray
Co. Wicklow, Ireland
Phone: 353-1-276 9800
Fax: 353-1-276 9888
E-mail: info@trinitybiotech.ie
Web site: www.trinitybiotech.com



CAPILLUS™ HIV-1/HIV-2

STEP BY STEP GUIDE

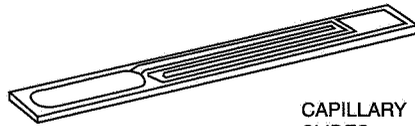
**BEFORE STARTING THIS TEST PLEASE ENSURE THAT YOU READ THE PACKAGE INSERT THOROUGHLY
ALLOW ALL COMPONENTS TO REACH ROOM TEMPERATURE
WHEN YOU ARE READY TO START TEST: FIRST REMOVE ALL COMPONENTS FROM BOX AND THEN FOLLOW INSTRUCTIONS 1 -10**

INCLUDED IN PACK ARE THE FOLLOWING:

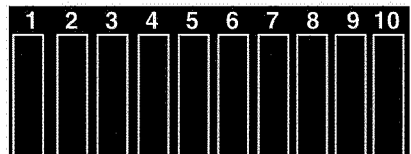


100T KIT: TWO BOTTLES OF LATEX REAGENT (7ml) WITH DROPPER

20T KIT: ONE BOTTLES OF LATEX REAGENT (4ml) WITH DROPPER



CAPILLARY SLIDES



INTERPRETATION STATION WITH BLACK BACKGROUND TO ENHANCE READABILITY OF REACTIONS



ONE 10µl FIXED VOLUME PIPETTE



PIPETTE TIPS WHICH ATTACH TO END OF PIPETTE
ONE TIP PER SAMPLE



ONE BOTTLE NEGATIVE CONTROL (0.5ml)



ONE BOTTLE POSITIVE CONTROL (0.5ml)

INTERPRETATION GUIDE

		DESCRIPTION
1		Non-Reactive Samples Completely smooth milky white appearance No micro-particle aggregation.
2		
3		
4		Moderately Reactive Partial milky white background but clear aggregation of micro-particles occurring.
5		
6		Strongly Reactive Clear background with large clumps of micro-particles aggregation.
7		

THE ABOVE PHOTOGRAPH REPRESENTS REACTIVITY OF THE CAPILLUS SYSTEM WITH BBI SERO CONVERSIÓN PANEL C