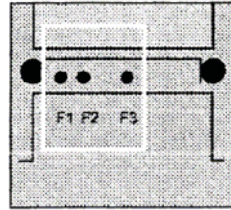


Alco-Sensor IV with Memory Instructions

	<i>Step 1</i>	<i>Step 2</i>	<i>Step 3</i>	<i>Step 4</i>	<i>Step 5</i>	<i>Step 6</i>	<i>Step 7</i>	<i>Step 8</i>	<i>Step 9</i>	<i>Step 10</i>	<i>Step 11</i>	<i>Step 12</i>
<p>SETTING DATE AND TIME</p>	Remove Battery Cover	Depress MANUAL button and hold	While MANUAL is depressed, insert mouthpiece.	Release MANUAL button when display reads "M-XX"	"M-XX" indicates the current month in memory	Adjust month up by depressing F1; adjust month down w/ F2. When correct month is displayed, depress F3 to set correct month.	Display will then read "D-XX" indicating current day.	Adjust day up by depressing F1; adjust day down w/ F2. When proper day is displayed, depress F3 to set correct day	Display will read "Y-XX" indicates year; "h-XX" indicates current hour in military time; "m-XX" indicates minutes.	Adjust up by depressing F1; adjust down w/ F2. When proper number is displayed, depress F3 to set correct value.	After date and time has been entered, the display will repeat the new date and time settings.	Eject mouthpiece when procedure is complete
<p>PRINT PREVIOUS</p> <p><i>UPLOADING LAST TEST TO PRINTER OR A COMPUTER</i></p>	Turn Printer on (or prepare computer to receive ascii file)	Depress RECALL before mouthpiece is inserted	While RECALL is depressed, insert mouthpiece	Display reads "PRNT PRE?"	NOTE: When RECALL is held too long, "PRNT MEM?" is displayed. To return to "PRE", depress RECALL again	To initiate upload of previous test, depress MANUAL	"PREV" is displayed. Display showing dots "...." means device is uploading	Last test will print (or upload to computer)	Verify printed data is correct	Eject mouthpiece when procedure is complete	Store results according to confidentiality procedures	
<p>PRINT MEM</p> <p><i>UPLOADING ALL TESTS IN MEMORY TO PRINTER OR A COMPUTER</i></p>	Turn Printer ON (or prepare computer to receive ascii file)	Depress RECALL before mouthpiece is inserted	While RECALL is depressed, insert mouthpiece	Hold RECALL button. The display will initially read "PRNT PRE?"	Keep holding RECALL until "PRNT MEM?" is displayed	When display read "MEM?" release RECALL button. If an upload of memory is desired, depress MANUAL until "MEM" is displayed	Display showing dots "...." means device is uploading	All tests stored in memory will print (or upload to computer)	After uploading, display will read "ERS?". You may choose to 1) Keep the data stored in memory OR 2) Erase data	If you <u>do not want to erase the memory</u> , while display reads "ERS?", the mouthpiece should be ejected to answer no, OR →	If you <u>want to erase the memory</u> , while display reads "ERS?" remove the battery cover. Press F3 until "ERSD" is displayed	See "ERASING MEMORY IMMEDIATELY FOLLOWING UPLOAD OF MEMORY"



Alco-Sensor IV with Memory Instructions

<p><u>ERASING MEMORY</u> <i>IMMEDIATELY FOLLOWING UPLOAD OF MEMORY</i></p>	<p>Follow proper procedures for <u>PRINT MEM</u></p>	<p>After the data stored in memory has been uploaded, display will read "ERS?"</p>	<p>Remove battery cover</p>	<p>Depress SWITCH F3 and hold until "ERSD" is displayed.</p>	<p>"ERSD" indicated all tests have been erased from the device's memory.</p>	<p>Release F3 Eject mouthpiece</p>	<p>At the next attempt to run a test, the next sequential Test # should be displayed.</p>								
<p><u>ERASING MEMORY</u> <i>WITHOUT UPLOADING MEMORY</i></p>	<p>Make certain an upload or printout of the tests stored in memory is not needed before erasing.</p>	<p>Remove battery cover</p>	<p>Depress F3.</p>	<p>While F3 is depressed, insert mouthpiece.</p>	<p>Hold F3 until "<u>ERS</u>" is displayed then release F3</p>	<p>To erase data stored in memory, depress F3 again until "ERSD" appears on the display</p>	<p>"ERSD" indicates all tests have been erased from memory</p>	<p>Eject mouthpiece</p>							
<p><u>MEMORY FULL</u> WARNING DISPLAYS</p>	<p>"<u>MEM WARN</u>" appearing on display indicates memory will soon need to be uploaded or erased</p>	<p>"<u>MEM FULL</u>" indicates no tests can be performed until memory is uploaded or erased</p>	<p>"<u>FULL</u>" indicates the device is at the end of its odometer. No test can be performed until memory is uploaded or erased.</p>												