

ADVIA 2400 - Operation Panel				04 May 2016 - Menu Panel			
System(S)				System(S)			
<div>Start</div> <div>RGT Pause</div> <div>Stop</div> <div>SMP Pause</div> <div>Wash</div> <div>Initialize</div> <div>Prime</div> <div>Host On</div> <div>WAIT</div> <div>SMP LOAD OK</div> <div>0717 Socket disconnected from LAS.</div>				<div>Request</div> <div>Calibration</div> <div>Maint.</div> <div>Reagent</div> <div>QC</div> <div>Setup</div>			
ISE Parameter Settings							
System(S)							
<div>Save</div> <div>CTT Set</div> <div>Print</div> <div>Clear</div> <div>Anal. Parameters</div> <div>?</div> <div>X</div>							
Analy.cond.no. 224 : Na Setting				Electrolyte set			
<div>Analysis condition</div> <div>Test name <input type="text" value="Na"/></div> <div>Digits <input type="text" value="0"/></div> <div>Unit <input type="text"/></div> <div>Real-time correct.</div> <div>Rerun cond.</div>				<div>Standard value set</div> <div>Abnormal v. H (serum) <input type="text" value="200"/></div> <div>Slope upper limit h <input type="text" value="63.0"/></div> <div>Abnormal v. L (serum) <input type="text" value="100"/></div> <div>Slope lower limit l <input type="text" value="45.0"/></div> <div>Abnormal v. H (urine) <input type="text" value="400"/></div> <div>L-STD H-STD</div> <div>Abnormal v. L (urine) <input type="text" value="10"/></div> <div>Calib.clear.(serum) <input type="text" value="1.0"/> <input type="text" value="1.0"/></div> <div>Normal value set</div> <div>Calib.clear.(urine) <input type="text" value="2.0"/> <input type="text" value="2.0"/></div>			
Analy.cond.no. 225 : K Setting				* Calibration			
<div>Analysis condition</div> <div>Test name <input type="text" value="K"/></div> <div>Digits <input type="text" value="1"/></div> <div>Unit <input type="text"/></div> <div>Real-time correct.</div> <div>Rerun cond.</div>				Electro.smp.vol Serum <input type="text" value="22"/> Urine <input type="text" value="22"/>			
<div>Standard value set</div> <div>Abnormal v. H (serum) <input type="text" value="10.0"/></div> <div>Slope upper limit h <input type="text" value="63.0"/></div> <div>Abnormal v. L (serum) <input type="text" value="1.0"/></div> <div>Slope lower limit l <input type="text" value="45.0"/></div> <div>Abnormal v. H (urine) <input type="text" value="300.0"/></div> <div>L-STD H-STD</div> <div>Abnormal v. L (urine) <input type="text" value="2.0"/></div> <div>Calib.clear.(serum) <input type="text" value="1.0"/> <input type="text" value="1.0"/></div> <div>Normal value set</div> <div>Calib.clear.(urine) <input type="text" value="2.0"/> <input type="text" value="2.0"/></div>				Serum(H) C- <input type="text" value="12"/> Urine(H) C- <input type="text" value="14"/>			
				Serum(L) C- <input type="text" value="11"/> Urine(L) C- <input type="text" value="13"/>			
				Serum/Urine select <input type="text" value="Serum/Urine"/>			
Analy.cond.no. 226 : Cl Setting				* Selective check			
<div>Analysis condition</div> <div>Test name <input type="text" value="Cl"/></div> <div>Digits <input type="text" value="0"/></div> <div>Unit <input type="text"/></div> <div>Real-time correct.</div> <div>Rerun cond.</div>				Na upper limit <input type="text" value="160.0"/>			
<div>Standard value set</div> <div>Abnormal v. H (serum) <input type="text" value="200"/></div> <div>Slope upper limit h <input type="text" value="63.0"/></div> <div>Abnormal v. L (serum) <input type="text" value="50"/></div> <div>Slope lower limit l <input type="text" value="45.0"/></div> <div>Abnormal v. H (urine) <input type="text" value="400"/></div> <div>L-STD H-STD</div> <div>Abnormal v. L (urine) <input type="text" value="15"/></div> <div>Calib.clear.(serum) <input type="text" value="1.0"/> <input type="text" value="1.0"/></div> <div>Normal value set</div> <div>Calib.clear.(urine) <input type="text" value="2.0"/> <input type="text" value="2.0"/></div>				K upper limit <input type="text" value="6.0"/>			
				* Prime/Electrode Wash/Final			
				PURGE <input type="text" value="none"/>			
				WASH1 <input type="text" value="with prime"/>			
				WASH2 <input type="text" value="with e.wash"/>			
				WASH3 <input type="text" value="none"/>			
				Prime times <input type="text" value="2"/>			
				Detergent Position C- <input type="text" value="15"/>			
				Water Position C- <input type="text" value="16"/>			