

I'm human



The BeyondCare system offers a comprehensive solution to maintain analyzer health and longevity, providing an evidence-based approach to prevent problems. Key features include: ##### Analyzer Performance Monitoring * At-a-glance monitoring for enhanced workflow * Step-by-step standardized troubleshooting for lab staff * Automatic notifications to Sysmex Technical Assistance Center for on-site service visits ##### Automated Hematology Analyzer Quick Guide Pre-operation checks: 1. Verify the power cable is connected, 2. Check sufficient printer paper, 3. Empty pneumatic unit trap chamber if necessary, 4. Discard waste fluid in the container. Power On/Self Check: 1. Switch power on by pressing the power switch, 2. Perform three automatic rinse cycles followed by a background check, 3. Record the background check and compare results to acceptable limits. ##### Quality Control Analysis Running QC: 1. Verify the analyzer is ready, 2. Press the [QC] button, 3. Analyze the control blood according to package insert instructions, 4. Remove the cap, set the control blood container to the sample probe, and press Start Switch, 5. Follow steps to analyze, input target and limit values, and save QC data. ##### Quality Control Analysis Erasing a File for a New Lot of Controls 1. Verify the analyzer is ready, 2. Press the [QC] button, 3. Analyze the control blood according to package insert instructions, 4. Follow steps to erase files for a new lot of controls, 1. Press [Settings] button, 2. Press [Clear] button, 3. Press [Enter], 4. Confirm deletion by pressing [OK], 5. Alternatively, press [Cancel] to stop the process and return to previous screen. For detailed QC setup instructions, please refer to the Sysmex XP-300 Resource and Validation Manual.

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