


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Sysmex ca 660 operator manual

The CA-660\* performs all major coagulation, chromogenic and clinically relevant immune assays. This means that you can also perform a wide range of specialized tests to investigate the status of hemostatic disease in more detail and perform fibrinolysis tests. CA-660 offers added clinical value and accurately identifies D-dimers.



This facilitates patient monitoring and excludes critical conditions in a wide range of coagulopathy. This test is often used to rule out deep vein thrombosis and pulmonary embolism. It is also useful for managing the increased risk of thrombosis in HIV patients during antiretroviral therapy. In the case of CA-660, your results can now shed more light on patient care and combine them with prognosis for the disease. \* In some countries, CA-650 is available instead of CA-660. Apart from different detector wavelengths adapted to reagents used only in these countries, the two models are identical. Adding color to your daily lab work with an LCD touch screen and integrated barcode reader, the CA-660 is safe and easy to use. Automated sample identification ensures appropriate tests in the correct samples. This also eliminates the need for samples, which reduces performance time. The device also offers optimized D-dimer doses and calibration times and, being so easy to use, helps reduce the risk of error. Maintenance needs are low, which guarantees that the system works efficiently in a short time. Integrated reagent cooling increases reagent stability on board. The system is very secure thanks to a number of sensor functions. Complete profiles, robust and automated analyzer show proven reliability through routine and specialized tests of chromogenic methodology and turbidometric immunoprecipitation; Up to 60 samples per hour, LCD color touch screen and integrated barcode reader can connect bi-directionally with CA-6B The CA-660\* performs all clinically important chromogenic and immunological analyzes. This means that you can also perform a number of specialized tests for further study of the condition of the tests of haemostatic diseases and fibrinolysis. The CA-660 provides additional clinical value by accurate and fully automatically identifying D-Dimers. This facilitates monitoring patients and exclusion of critical conditions of different coagulopathies. This test is often used to exclude deep thrombosis of veins and pulmonary embolism. It is also useful for the treatment of high thrombosis in HIV patients who receive anti-meter therapy. Using the CA-660, your results can further support patient care by interconnecting the disease prognosis. \* CA-650 is available in some countries instead of CA-660. Regardless of the different detector wavelengths, which are only adapted to the agents used in these countries, both models are identical. Simplify your daily laboratory work thanks to the LCD color touch screen and the integrated barcode scanner, the CA-660 is safe and easy to use. The automatic sample identification ensures that the correct tests are performed for the correct samples. It also eliminates the need for the sample party and shortens the processing time. The device also offers an optimized D-dimer analysis and calibration time. Because it is very easy to use, it helps reduce the risk of error. Maintenance requirements are low, resulting in a small downtime system. Integrated cooling of the agent increases the stability of the agents of the agents. Many sensor functions are very safe. The complete profile, durable and automated analyzer demonstrates proven reliability using chromogenic and immunoturbidometric methods in daily and special tests. Up to 60 samples per hour Color touch screen LCD and integrated barcode scanner can be two -cestyas a powerful backup tool in large workshops. Designed with our advanced silent design concept, the CA-660 is solidly built, decent and reliable. And thanks to its reliable performance, it is the ideal choice, both as the main analyzer and as a rescue analyzer. VWF Technical Data: AG Max. 60 Test at the time report up to 14 programmable statistics 1 volumes of basic samples. 50 Island (PT, apt, tt) min. 10 Island (FBG, AT-III) min. 5 à µl (factorial analysis) min. 8 µl (innovative dimer d-dimer) Automatic distribution function for a precise measurement of abnormal fibrinogen or of the D-Dimer 13 positions drifulin (4 cooling and 3 reserved for thinners, bu\_er or cleaning agents) quality control xbar/ L-J; 6: 6: 6: 6 files represent 180 points, 14 data storage options up to 600 samples / tests 3000 test interface touchscreen LCD color LCD (user interface) integrated thermal printer, data of Print and reader of integrated bar codes for samples and reading of the legible barcode graphics. Assigned value, lotto number, expiry date), controls (target/limit, lottery number, expiry date), samples/statistics (for the recovery of samples) (optional options) SNCS (dedicated LAN gate) Reading (series ) Main unit dimensions / X H X D [mm] / [kg] 566 x 490 x 490 / approx. 42 Contact you, do you have a question and do you want to contact our experts? We are looking forward to your request. Documents that modify documents such as