

Roche's proven modular concept now interface as cobas® Systems† Consistent workflows across all assays and instruments The cobas® System\* is designed to bring efficiency, flexibility, and The cobas® Liat® Analyzer Advanced Tools Guide is intended as a reference for performing various functions, including archiving data and syncing assay tube lots The Cobas system (Roche Diagnos tics) can determine VLs in and µL samples, but the performance of each protocol has not been compared. Increase capacity and capability from a small footprint Reduce the need for dedicated instruments Operator's Manual · Versioncobas® e-library Preface The cobas e-library application, which runs on the cobas link platform, gives laboratory personnel access to announcements, lot-specific values, instrument settings, and other information about the analyzers they use. ity into balance. The cobas ® System helps by making automation, consolidation, integration and standardization more accessible than ever before. We evaluated The cobas® System offers the same menu as the cobas® Systems, including the cobas omni Utility Channel, which allows you to run laboratory developed tests (LDTs) and IVD assays on the same system. small cobas® System is desig. The cobas® Liat® Analyzer Host Interface Manual HL7 oom to compromiseThe cobas® System\* is designed to bring efficiency, flexibility, and simpli. COBAS c Quick Guide cobas® Liat® Cleaning Tool with the cobas® Liat® Analyzer. Roche's proven molecular concept The cobas elibrary application, which runs on the cobas link platform, gives laboratory personnel access to announcements, lot-specific values, instrument settings, and other Roche documentation, which includes this operator's manual, methods sheets and active customer bulletins, conforms with the guidelines in effect at the time of publication listed The cobas p instrument is an optional instrument used for the pipetting of liquid sample material to form pools of samples as the front-end to the cobas® Systems The cobas® System helps by making automation, consolidation, integration and standardization more accessible than ever before, to deliver Automation Fully automated to minimize hands-on time and A laser presence detector (class 1) is used in the sample supply module (cobas® Systems) to detect the presence of racks c Quick GuideFree download as PDF File.pdf), Text File.txt) or read online for free. This compact solution for molecular testing will deliver premium performance and value-added utility from The system includes a laser presence detector and a laser barcode reader. This Operator's Manual is intended for operators of cobas e Safety information for lasers. The hand-held barcode readers use LED technology with very low output power. The cobas® Liat® Analyzer Advanced Tools Guide is intended as a reference for performing various functions, including archiving data and syncing assay tube lots between cobas® Liat® Analyzers.