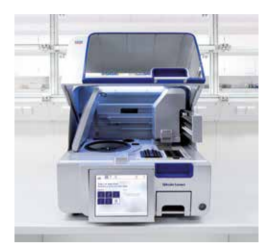


Redefine the boundaries of automated sample processing

Through QIAcube[®] Connect and the QIAsphere[®] remote-connectivity system



Standardize your sample processing



QlAcube Connect fully automates the lyse, * bind, wash and elute steps of over 80 QlAGEN kits for processing DNA, RNA or protein samples, with its 140+ preprogrammed standard protocols.

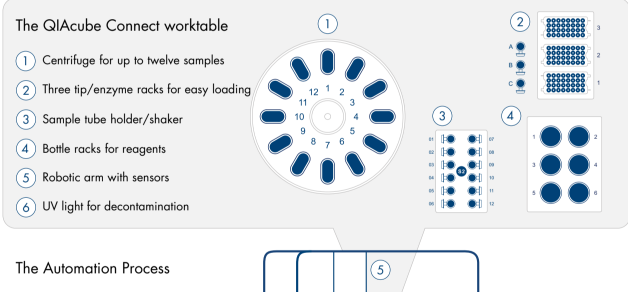
Optional protocol customization expands the use to virtually any application.

Standardize your sample processing and free yourself from repetitive manual lab work, with QIAcube Connect.

* Some sample types require manual lysis.

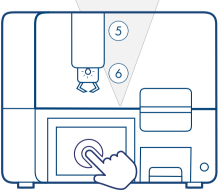


For more information, see our online demo at www.qiagen.com/QIAcubeConnect-demo





Scan kit bar code and sample IDs to import data.





))

Use enhanced software for guided setup. Enjoy fully automated sample processing.

Stay connected throughout the run, with QIAsphere.



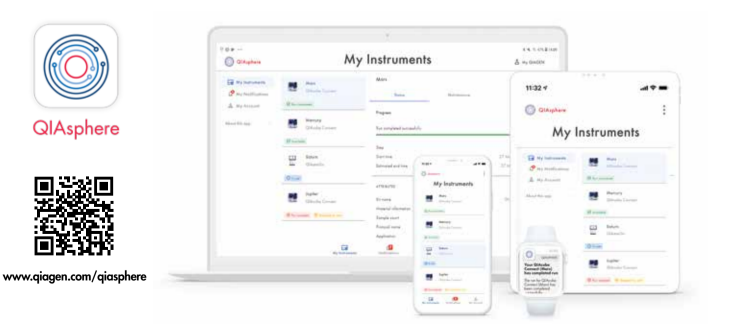
Stay connected with the QIAsphere App

Full walk-away convenience

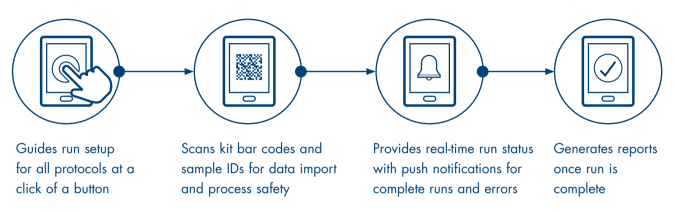
Monitor your QIAcube Connect's operation from outside the lab. Never miss out on important instrument events, through push notifications sent to your mobile device or desktop PC.

Preserve your momentum

Prepare your next run on the go. Check maintenance status or manage your run reports from anywhere, at any time. QIAsphere makes it easy to maintain your instruments, so your lab can be more efficient and productive.



Boost your lab efficiency with QIAcube Connect and QIAsphere



Purify samples conveniently, safely and reliably with QIAcube Connect's customizable protocols, built-in UV light for decontamination, sample tracking ability, pre-run checks and remote connectivity.

For more information on next-generation sample processing, visit www.qiagen.com/QIAcube-connect.

Ordering Information

Product	Contents	Cat. no.
QIAcube Connect*	Instrument, connectivity package, 1-year warranty on parts and labor	9002864
Starter Pack, QIAcube	Filter-tips, 200 µl (1024); 1000 µl Filter-Tips (1024); 30 ml Reagent Bottles (12); Rotor Adapters (240); 1.5 ml Elution Tubes (240); Rotor Adapter Holder (1)	990395

* All configurations include a QIAcube Connect robotic workstation for automated purification of DNA, RNA or proteins using QIAGEN spin-column kits, a QIAsphere Base to connect to local network, a barcode reader and 1-year warranty on parts and labor.

QIAcube Connect is designed to perform fully automated purification of nucleic acids and proteins in molecular biology applications. The system is intended for use by professional users trained in molecular biological techniques and the operation of QIAcube Connect.

For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at www.qiagen.com or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN®, Sample to Insigh®, QIAcube®, QIAsphere® (QIAGEN Group). Registered names, trademarks, etc., used in this document, even when not specifically marked as such, may still be legally protected. PROM-14115-003 1123187 12/2020 © 2020 QIAGEN, all rights reserved.

Ordering www.qiagen.com/shop | Technical Support support.qiagen.com | Website www.qiagen.com