Your first step to automated spin column sample prep

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





Sample to Insight

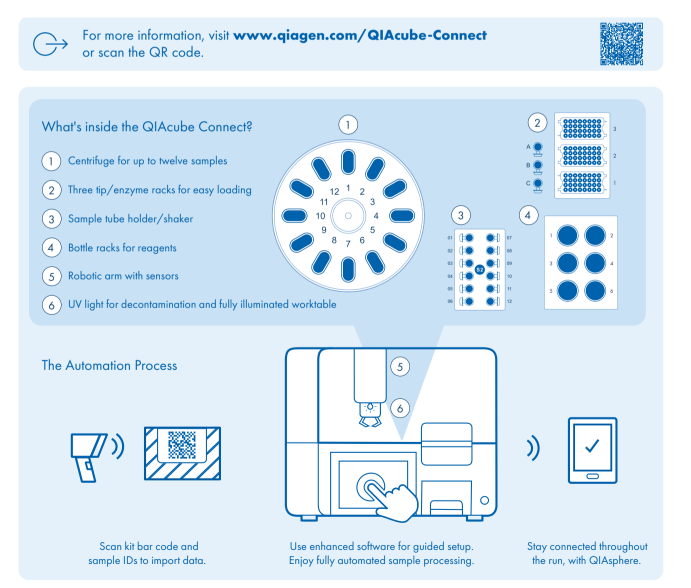
Standardize your sample processing



QIAcube Connect fully automates manual lyse*, bind, wash and elution steps for up to 12 samples in a single run

- but what does that mean for you?
- No change in chemistry required, so sample setup is easy, and results are fast.
- Less hands-on time for more reproducible, standardized results that also frees your hands from repetitive tasks, so you can focus on other important things (like publishing your study).
- You have the power to automate over 80 QIAGEN kits and over 160 standard protocols for every application and sample type.

*Some sample types require manual lysis.



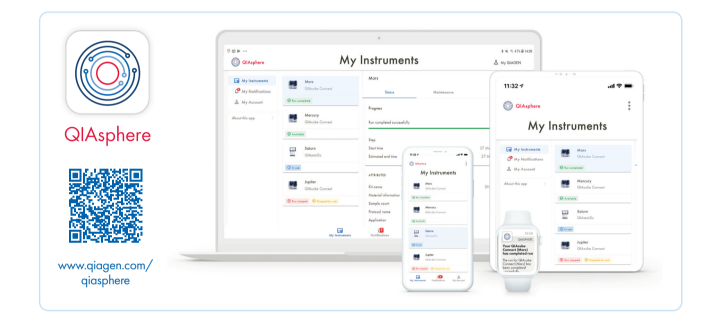
Stay connected with the QIAsphere App

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.



Versatile sample processing for every application



- You can use dedicated QIAcube kits that include optimized buffer volumes and rotor adapters, or automate over 80 QIAGEN kits for every application, including microbiome, plant, blood, tissue, FFPE samples, and many more.
- Aside from the 160+ standard QIAcube protocols, you can also request for customized protocols to fit your workflow requirements, on us.
- Looking for more sustainable options? You can directly use any QIAwave kit, which includes spin columns packed in a bag instead of blister packs for a more convenient run setup.



For more information, visit **www.qiagen.com/qiawave** or scan the QR code.



Ordering Information

Product	Contents	Cat. no.
Instrument		
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
Dedicated Kits		
DNeasy PowerSoil Pro QIAcube Kit (240)	For 240 DNA preps: 240 DNeasy Rotor Adapters † and buffers	47126
QIAamp DNA Blood Mini QIAcube Kit (240)	For 240 DNA preps: 240 QIAamp Mini Rotor Adapters [†] , QIAGEN Protease and buffers	51126
QIAamp DNA Mini QIAcube Kit (240)	For 240 DNA preps: QIAamp Mini Rotor Adapters [†] , Proteinase K and buffers	51326
QIAamp PowerFecal Pro DNA QIAcube Kit (240)	For 240 DNA preps: QIAamp Mini Rotor Adapters [†] , Proteinase K and buffers	51826
QIAamp Viral RNA Mini QIAcube Kit (240)	For 240 viral RNA preps: QIAamp Mini Rotor Adapters [†] , carrier RNA and RNase-free reagents and buffers	52926
DNeasy Blood & Tissue QIAcube Kit (240)	For 240 DNA preps: 240 DNeasy Rotor Adapters [†] , Proteinase K and buffers	69516
RNeasy Mini QIAcube Kit (240)	For 240 RNA preps: RNeasy Mini Rotor Adapters [†] , RNase-free reagents and buffers	74116

* 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.

[†] Rotor adapters are preloaded with spin columns and elution tubes.

See the QIAcube Connect in action

Request for a free demo and experience the full benefits of QIAcube Connect in your lab.



Visit **www.qiagen.com/RequestQlAcubeDemo** or scan the QR code to book your slot.



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 Insight[®], QIAcube[®], QIAsphere[®] (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. QPRO-8831 11/2024 © 2024 QIAGEN, all rights reserved.