

# The balanced 1+1 solution with the QIAGEN® Core Service Agreement

We at QIAGEN understand the challenge of running your lab and staying within budget. This is why we designed the QIAGEN Core Service Agreement, the smart service option for your non-routinely used instruments. Our solution will support you in limiting risks and maintaining your instruments, so they are ready-to-go when you need them.

# A pre-defined service with clear benefits

Core Service Agreement includes:

1+1: One on-site PM/ Inspection Service and one repair service (on-site or at regional repair center) per contract period

**10% discount** on additional repair visits within the contract period, if needed



GMP/GLP-compliant report, included **Cost included** for labor, travel, and parts for

- 1 (one) repair service
- 1 (one) PM/Inspection Service

+

5 business days response time for on-site visits, Proactive agreement renewal

### Sample to Insight



QIAGEN Core Service Agreement is the perfect choice for your infrequently used instruments.





1 (one) repair service (on-site or at regional repair center) if needed



## Ordering Information

The Core Service Agreement is offered for a variety of QIAGEN instruments.

Product name	Catalog No.	Product name	Catalog No.
EZ1®, Core Agreement	9245240	QIAcube Connect, Core Agreement	9245260
QIAgility®, Core Agreement	9245243	QIAcuity® One 2plex Core Agreement	9245358
QIAcube® HT, Core Agreement	9245244	QIAcuity One 5plex Core Agreement	9245359
PyroMark® Q24, Core Agreement	9245245	QIAcuity Four Core Agreement	9245360
QIAcube, Core Agreement	9245251	QIAcuity Eight Core Agreement	9245361
QIAxcel® Advanced, Core Agreement	9245252	QIAamplifier <sup>®</sup> , Core Agreement	9245374
Rotor-Gene® Q, Core Agreement (2-plex, 2plex HRM, 5-plex, 5-plex HRM, 6-plex)	9245253	QIAquant <sup>®</sup> 96, Core Agreement	9245379
PyroMark Q48 Autoprep, Core Agreement	9245255	QIAquant 384, Core Agreement	9245383

Not all services are available in all countries.

Additional charges will apply for replacement system provisions / loaner instruments.

#### For more information about QIAGEN services go to our webpage www.qiagen.com/instrument-services

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.

QIAcube Connect is not available in all countries.

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.

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