



The most advanced  
connectivity solution  
available for laboratory  
instrumentation.



A connectivity device from Technopath Clinical  
Diagnostics, that can communicate with Laboratory  
Information Systems (LIS), Middleware, automated  
instrumentation and Point Of Care platforms.

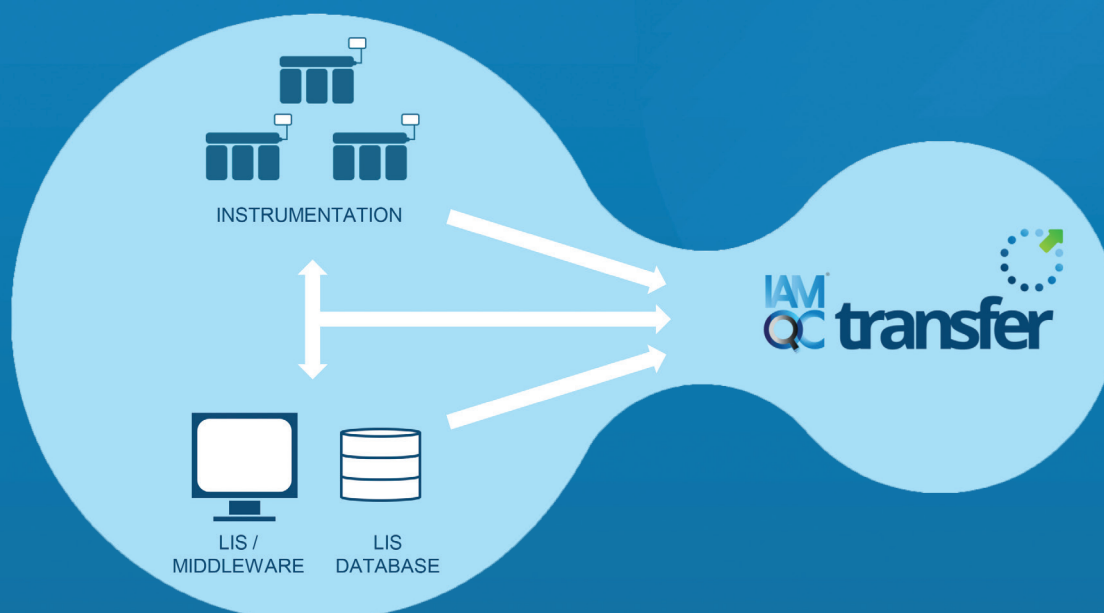
## THE MOST ADVANCED CONNECTIVITY SOLUTION AVAILABLE FOR LABORATORY INSTRUMENTATION.

IAMQC Transfer is a connectivity device that can communicate with Laboratory Information Systems (LIS), Middleware, automated instrumentation and Point Of Care platforms.



Through the use of our proprietary drivers and a single board computer device, IAMQC Transfer processes and communicates data from your system to any one of our powerful IAMQC software packages; IAMQC Peer, IAMQC Daily, IAMQC Expert or IAMQC Proficiency Testing module. By combining software and hardware elements, we can eliminate the requirement for additional PCs or servers. A plug-and-play set up, combined with over 200 available connectivity options ensure an un-matched level of flexibility – all within an incredibly small, seamless enclosure.

Automated data collection. Easy to Implement. Introducing IAMQC Transfer in to your laboratory will drive efficiency through automation, whilst increasing quality by transitioning away from manual entry programs. IAMQC Transfer can function as a uni-directional interface to process QC files and data streams of all formats. However, in addition to receiving the results, IAMQC Transfer can also work as a bi-directional interface, where it will communicate back to the instrument, LIS or middleware. To satisfy the requirements of laboratories of all sizes and configurations, Technopath Clinical Diagnostics introduces IAMQC Transfer, a next-generation informatic solution.



More than just an interface to IAMQC Software, IAMQC Transfer is available to purchase as a stand-alone connectivity device for your software program. By providing a comprehensive solution that can work with multiple information systems, Technopath Clinical Diagnostics' IAMQC Transfer can automate your data collection process.

Contact us at: [qcsoftware@technopathcd.com](mailto:qcsoftware@technopathcd.com) for more information.



## Benefits

- Automates data transfer and submission
- Removes the possibility of manual error
- Flexible application
- Multiple instrument interface capabilities
- Does not read, store, or transmit any patient data
- Combines hardware and software in one streamlined enclosure



The most advanced connectivity solution available for laboratory instrumentation.



Request a Demo  
[IAMQC@technopathCD.com](mailto:IAMQC@technopathCD.com)

## Product Details

- Single board mini-computer device.
- IP address and connection to LAN required
- Various interface options
  - File based (LIS/Middleware)
  - Instrument direct
  - Bi-directional and unidirectional
- Internet access required (for setup and if communicating to IAMQC Peer site)
- Full technical details will be provided depending on the device application
- Part number: IAMQC\_TRANSFER



# Connectivity

Providing the flexibility for an internet OR intranet connection facilitates the customer in choosing their preference with regards to connectivity. The system can run locally behind a firewall, or alternatively, over the web should access be required outside of the local network.

Built-in real-time and semi-real time interface solutions are available to capture data from all types of instruments, middleware systems and LIS across all departments. To date, we have developed over 200 types of drivers for data capturing purposes. IAMQC™ Daily can also capture QC results from diagnostic instruments that are not interfaced to the DMS and from manual result entry programs on a daily basis. IAMQC™ Drivers include, but are not limited to, the following list:

Abbott Architect	Datalink	RCM Beziers
Abbott AXSYM	EPIC LIS SDF 1.0	Quadramed LIS
Abbott CELL DYN	ERMA	Roche COBAS
ABX	Fletcher Flora	Roche ELECSYS
AVL OMNI 5	HMS LIS	Roche HITACHI 747
Bayer Atlas	Hutt No 2 QC	Roche Integra 4.1.ARC
Bayer CLINITEK	IL ELECTRA 1000	Roche Modular
Beckman AU	IL Synthesis	Roche PSM
Beckman DxC	Immucor Galileo	RT Communicator
Beckman DXI ACCESS 2	LabDaq LIS	Schuyllab LIS
Beckman Remisol	McKesson LIS	Siemens ADVIA Centaur
Beckman SYNCHRON CX9	Meditech LIS	Siemens Centralink
Cerner LIS	Menarini	Siemens Dimension 2.0
Cerner Millennium LIS	MGC 240 Qualitative 1.0	Siemens Immulite (DPC)
Citation LIS	Microplate	Siemens Novius LIS
CLARIS LIS	Microscan	SOFT LIS
Coag-A-Mate MTX II	MOLIS LIS	StaRRsed
ConcurTrak SDF	Mysis LIS	Stat Profile M
CPSI LIS	NEMO Middleware	Sunquest 1
Dade Behring BN II Nephelometer	NOVA ELECTROLYTE 5	SYSMEX
Dade Dimension	NUCLEUS	TOSOH A1c 2.2
Dairyland LIS	Omnilab AMS	UF100
Data Innovations IM	Orchard LIS	UriScan-S300
Dawning UC	Ortho Vitros ECI	Viper



The most advanced connectivity solution available for laboratory instrumentation.



Request a Demo  
[IAMQC@technopathCD.com](mailto:IAMQC@technopathCD.com)