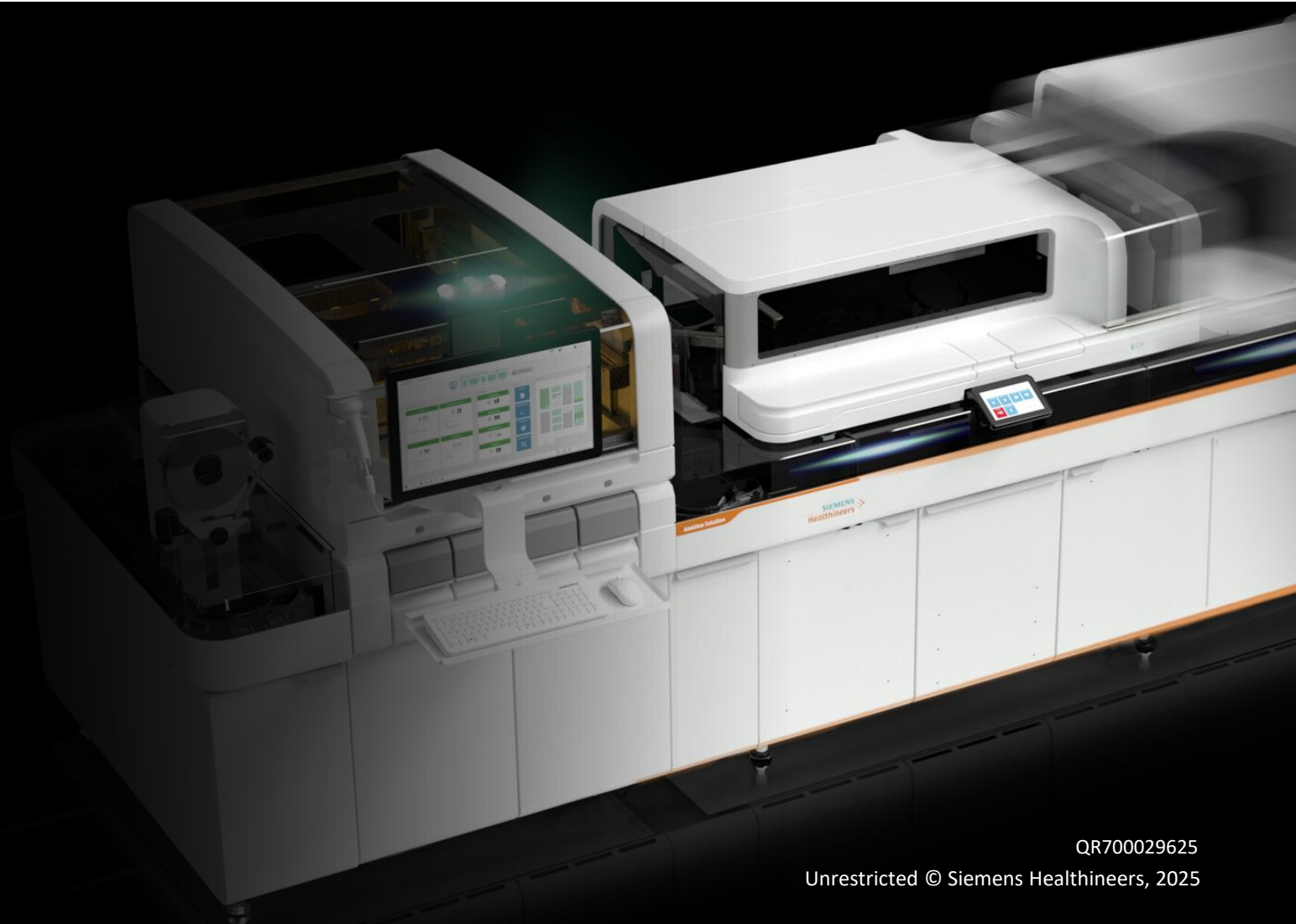
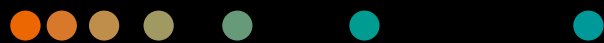


Meet demand, on demand

Atellica Portfolio



Healthcare systems are continuously asked to do more

More testing volume, more staffing challenges, more administrative burden



37%

Labs Face Rising Test Volumes

- An aging population, increasing prevalence of chronic diseases, and focus on early and preventative diagnostics, are all contributing to the rise.
- There is mounting pressure to optimize operational efficiency and turnaround times, while maintaining clinical performance and standardization.



85%

Lab Staff Experiencing Burnout

- Fragmented systems and workflows lead to disjointed processes, redundant tasks, and manual interventions that disrupt daily operations.
- Leaders face growing pressure to ease daily demands, direct resources effectively and build resilient teams.



22%

Inadvertent Administrative Errors

- Ongoing fatigue and operational strain are leading to avoidable mistakes; putting data integrity, patient care, quality and regulatory compliance at risk.
- There is growing pressure to ensure results and reporting integrity, uphold compliance and audit readiness, and contribute to data driven initiatives.

The Atellica Portfolio was designed with one goal in mind: less.



Atellica Solution with Atellica Integrated Automation



Atellica CI Analyzer with Atellica Sample Handler



Atellica CH Analyzer



Atellica IM Analyzer



Atellica CI Analyzer

Free your staff from manual work
So they can focus on human work



less

hands-on
work

complexity

administrative
burden

waste

frustration

Your needs are at the core of our design



Limit Less

Virtually **unlimited configurations** and automation capabilities **for any environment and workload**, the Atellica Portfolio fits into the diagnostic ecosystem you imagine.



Engineered Solutions

The Atellica Portfolio is **purposefully engineered** with you in mind. With **smart automation** that anticipates your lab's needs in advance, it's the cutting-edge solution that's surprisingly **simple to operate**.



Enterprise Intelligence

With **advanced workflow intelligence and analytics**, your staff can spend less time sorting data and more time doing what they do best: **improving patient care**.



Built for Resiliency

With future-focused innovations that **raise the bar on safety and sustainability, and assays that set a new standard of care**, the Atellica Portfolio helps keep you relevant with evolving clinical needs.

Atellica Portfolio
Limit Less



A flourishing diagnostic lab is essential for a healthcare system

With scalable solutions for any environment and workload, your network stays resilient under increasing demands



Atellica CI Analyzer
250K - 1M tests per year

Integrated Clinical Chemistry and Immunoassay (CI) analyzer.



Atellica CI + AIA
400K - 1M tests per year

Integrated CI analyzer with Atellica Integrated Automation (AIA), Sample Handler and Decapper module. Additional configurations can include the Rack Handler and Sealer module.



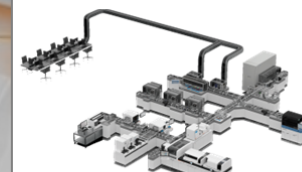
Atellica CH and IM Analyzers
>1M tests per year

Clinical Chemistry (CH) and Immunoassay (IM) analyzers.



Atellica Solution
1M – 3M tests per year

Seamlessly combining Clinical Chemistry (CH) and Immunoassay (IM) with Integrated Automation (AIA), informatics and intelligent sample management via the Sample Handler and Decapper.

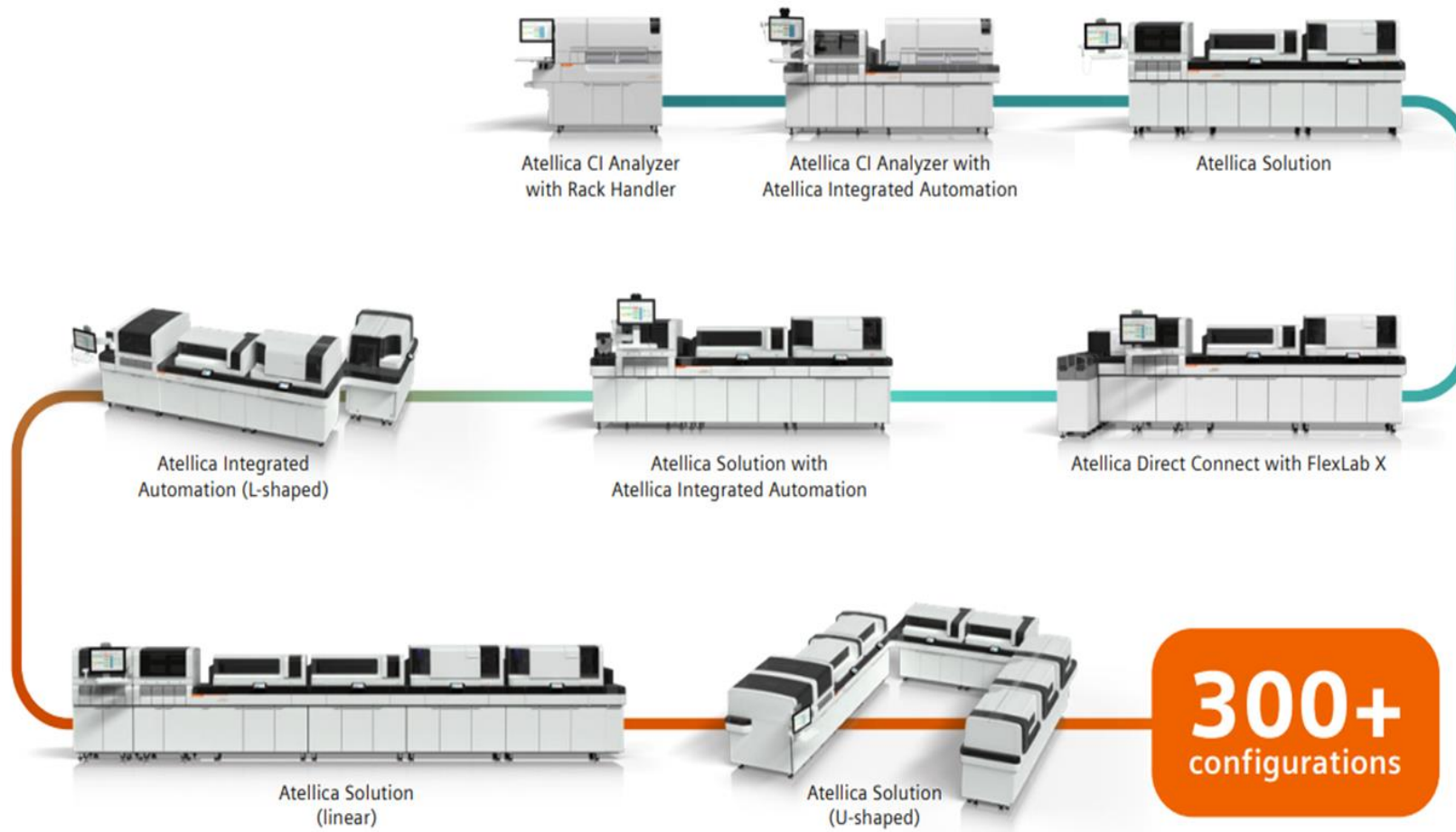


Atellica with FlexLab X
3M – 5M tests per year

Customizable, next generation, end-to-end, total lab automation solution – scalable from pre to post analytical, with automated archiving and intelligent informatics across samples, systems and sites.

Realize the diagnostic ecosystem you imagine

With over 300 ways to configure and automate your hub and spoke strategy



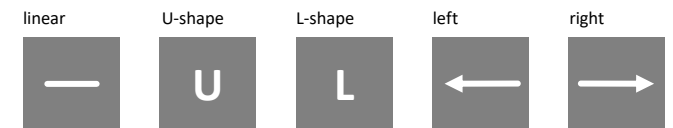
From compact analyzers with flagship performance to highly configurable, purpose-built solutions and fully automated systems for high-volume throughput – **we have the right fit for your lab**

Seamless Integration. Smart Flow.

Intelligent automation and informatics solutions that **optimize your workflow and productivity performance**

Tailored to Fit. Built to Scale.

Customizable **linear, U-, L-shape** configurations with **left and right connections** to give you full flexibility



Automation with less limitation

Advanced, attainable automation within reach for labs of every size

The Atellica Portfolio seamlessly integrates with our scalable automation solutions.

Featuring built in intelligence that adapts to fluctuating volumes, reduces manual handling and streamlines workflows – crucial for labs navigating growth, staffing challenges and operational complexity.

75%
reduction
in manual
workflow steps¹



Atellica Integrated Automation

Combines **revolutionary** sample management, intelligent software, and advanced informatics to enhance **workflow efficiency** and **minimize biohazard exposure**.

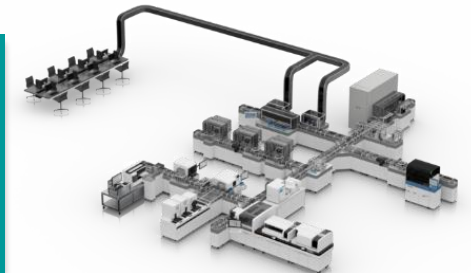
1
touch sample
preparation²



Atellica Task Targeted Automation

Streamlines **multidisciplinary** sample preparation and enables open, advanced clinical workflows through robust, **customizable**, and **scalable robotics**.

15,525
tubes per
hour capacity³



Total Lab Automation with FlexLab™ X

Enhances your lab's performance and productivity with this next generation total lab automation solution. It reduces hazardous, repetitive, and strenuous tasks through a **customized, end-to-end, one-touch workflow**.

Product availability varies by country and is subject to varying regulatory requirements. Their future availability cannot be guaranteed. Please contact your local representative for availability.

FlexLab X Automation is manufactured by Inpeco and distributed by Siemens Healthcare Diagnostics Inc.. FlexLab is a trademark of Inpeco SA.

Source: 1 Data on file QR700006668. 2 Website Atellica TTA QR700022359. 3 CLS FlexLab X Technical Specifications QR700025352

Atellica Portfolio

Engineered Solutions



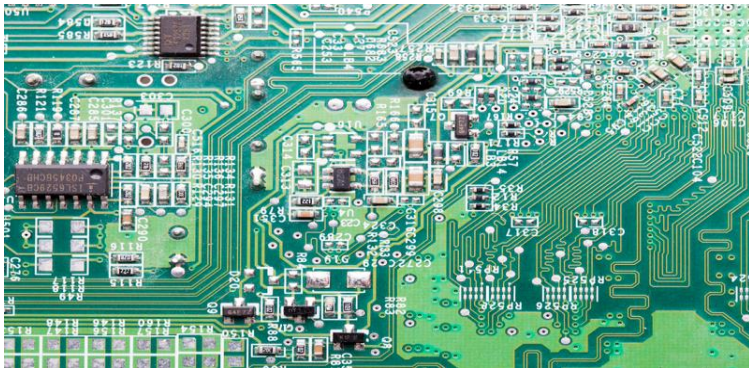
A legacy of engineering: A future built for labs

From 1847 to Atellica – Where innovation meets intention

Since 1847, the Siemens name has been synonymous with precision engineering—and our latest enhancements to the Atellica Portfolio carry on that legacy of excellence.



Purposefully engineered with you in mind

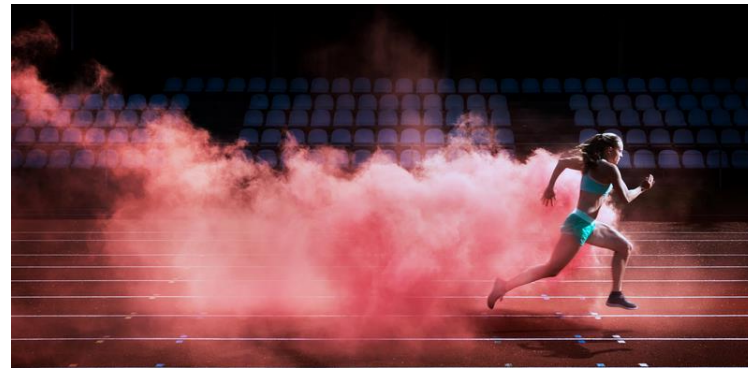


Intention in Every Detail Built to Anticipate, Not Just Operate

0

Integrated decapper and sealer eliminates hands on time for repetitive strain injury tasks

Every chip, sensor, and line of code have been designed to anticipate your needs and complete the job with almost no hands-on time.



Hours into Minutes Automation that Amplifies Performance

94%

Up to 94%* reduction in hands on time with auto QC & calibration – frees staff from routine work

In mere minutes, a single operator can automatically manage calibration, QC, daily sorting, and archiving processes — tasks that once took hours — dramatically boosting throughput and reducing waste.



One Experience Everywhere Simplicity that Scales Across Your Network

1

A consistent user interface across all Atellica platforms simplifies workflow and ease of use for all staff

Driven by operational simplicity and a consistent user experience across platforms, the system ensures that whether you're new to the lab or an experienced medical technologist, you're always ready to process samples anywhere in the network.



Atellica Solution

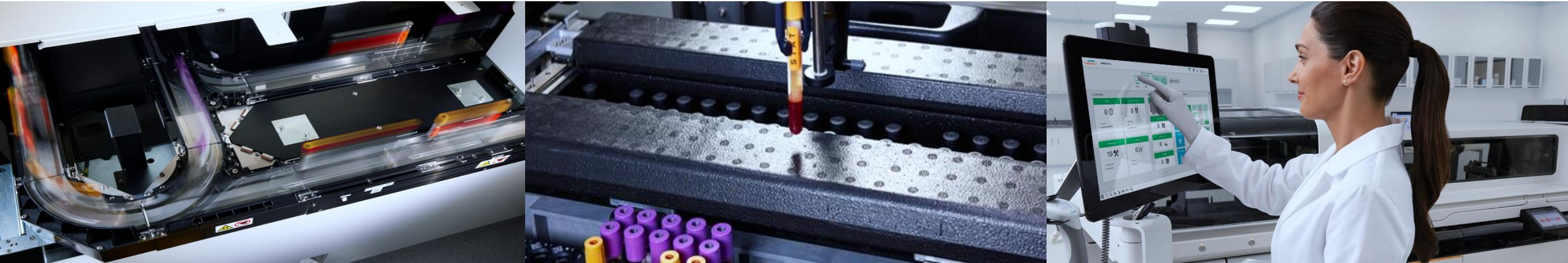
The Atellica Solution is an **innovative and scalable solution** designed to meet the diverse needs of laboratories, **whether a single facility or expansive network**.


Merging engineering excellence in clinical chemistry, immunoassay systems, automation, and informatics, the Atellica Solution **delivers optimal productivity and assay quality** – meeting your lab’s current needs while providing the agility to **easily adapt to future demands**.

Engineered to deliver diagnostics with less limits

Atellica Solution

Engineered to deliver diagnostics with less limits



 **2240 Tests/Hour***


Powerhouse

Drives high-throughput, consistent precision, so your lab stays ahead, even when pressure peaks

 **<60 seconds STAT Aspiration**

Flex Sample Flow

Continuous sample loading and intelligent routing with the Atellica Sample Handler ensures rapid STAT aspirations and predictable, tight TATs

 **12 Assays in <10 minutes***

Accelerated Answers

12 priority assays with TTFR in <10 minutes; the most offered on one platform in the industry

 **10X Faster Transport**

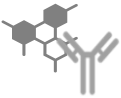
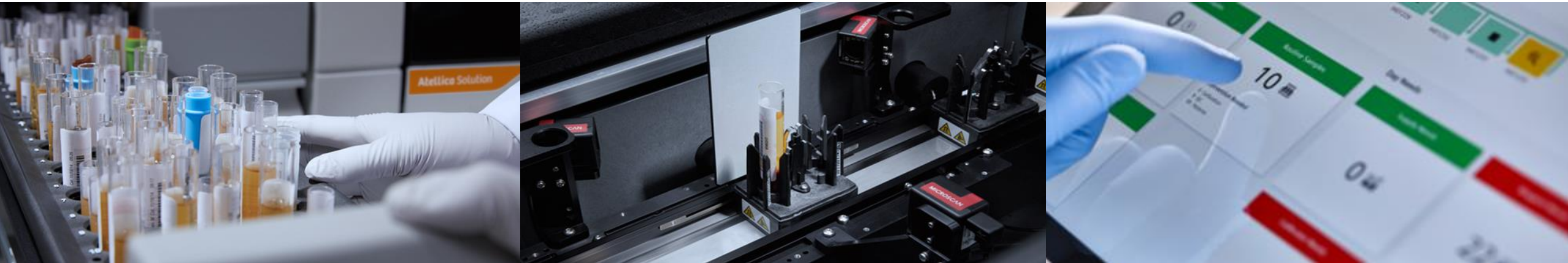
Adaptive Bidirectional Flow

Bidirectional lanes maintain continuous sample flow with automatic speed and course adjustments for immediate STAT prioritization, while flexible input/output dynamically handle fluctuating volumes

*Assay, reagent, test mix dependent
Source: Atellica Portfolio Technical Specifications QR700016726. CLS Atellica Solution Delivering on New Era of Dx QR700013936. Atellica Solution Menu QR700022584 and QR700022585.

Atellica Solution

Engineered to deliver diagnostics with less limits



200+ Strong Assay Power

Big Menu. Bigger Impact.

Delivers fast, accurate results across multiple disease states all through a streamlined solution platform



56 Sample Types

Auto Adapts

Automatically processes a wide range of samples – including pediatric and specialty containers – without manual transfers or rework



360° Visibility & Protection

Multi Camera Inspection

Auto visual tracking and verification enhance sample identification, minimize labelling errors and reduce intervention



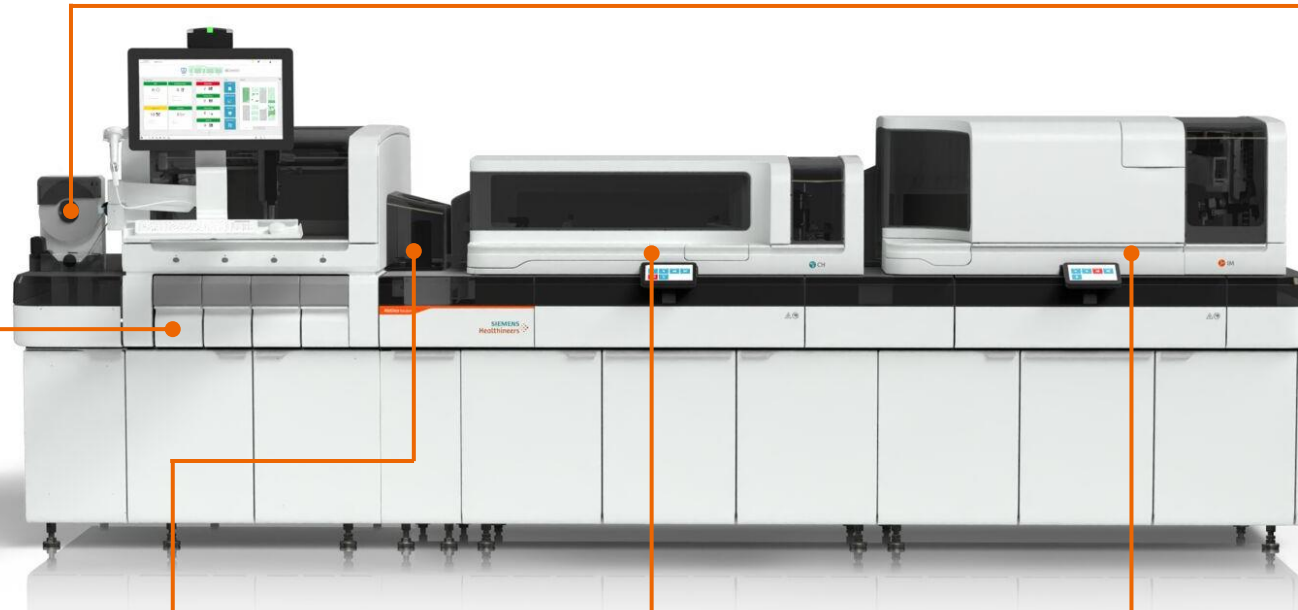
24/7 Trusted Help

Virtual Assist

Atellica ASA Application assistant designed to simplify, organize and prioritize operator tasks across the Atellica Solution

*Assay, reagent, test mix dependent
Source: Atellica Portfolio Technical Specifications QR700016726. CLS Atellica Solution Delivering on New Era of Dx QR700013936. Atellica Solution Menu QR700022584 and QR700022585.

Atellica Solution: Smart anticipation. Seamless delivery.



Sample Handler

With 'load-and-leave' functionality, automated QC, smart scheduling, and onboard inventory management, you reduce manual steps and accelerate TAT and productivity.

500 tubes/hour†

440 sample capacity

60 QC & Cal positions

Decapper#

Automatically removes tube caps prior to analysis – eliminating hands-on time, improving safety, and ensuring samples are ready to run.

300 – 500 tubes/hour†

Chemistry Analyzer

By unifying your network, integrated chemistry reduces operational complexity, streamlines workflows, and ensures consistent, reliable results across all locations.

1800 tests/hour†*

70 reagent position†

Immunoassay Analyzer

Integrated immunoassay delivers the flexibility to manage high throughput, STAT testing, and staffing fluctuations - without compromising standardization or commutability.

220 / 440 tests/hour†*

42 reagent position†

Sealer#

Securely reseals tubes for freezing, archiving, or transport – eliminating manual handling and preventing delays.

480 tubes/hour†



Atellica CH 930 Analyzer

The Atellica CH 930 drives high-throughput, consistent precision, so **your lab stays ahead, even during peak workloads.**

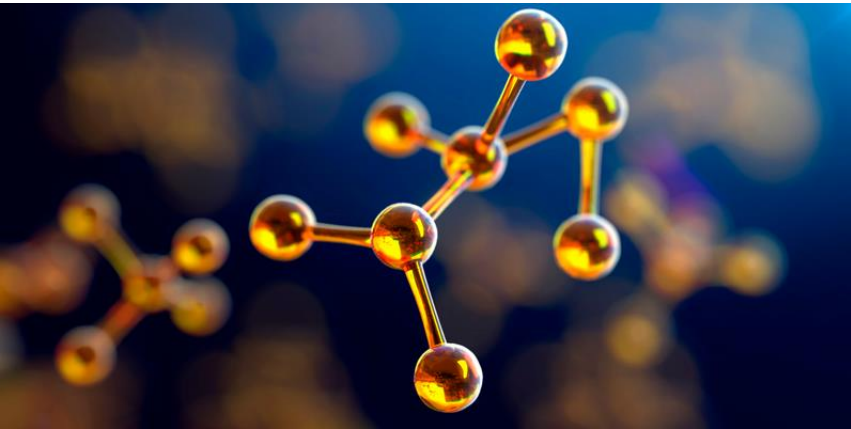
With proven micro-volume technology and integrated IMT electrolyte testing, it delivers **reliable results from smaller samples, reducing waste, variability and turnaround time** – supporting critical STAT decisions without delay or detours.

When paired with the Atellica Sample Handler, it anticipates your workflow needs, transforming operations and **freeing your team from repetitive tasks** – so they can focus on delivering deeper clinical insights.

Power, precision, and scalability
– chemistry that drives your lab forward

Atellica CH 930 Analyzer

Power, precision, and scalability – chemistry that drives your lab forward



1800
Tests/Hour*



125+ Assays
70 Onboard



5 Hours Walk
Away Time



<10 minutes
TTFR



60 days*
Smart Stability

Powerhouse

High-speed throughput meets surging demand without the need to re-platform or add more techs

Solid Menu, Flex Ready.

Extensive routine and critical menu; up to 70 onboard reagents and open channels for specialty tests

Set It, Forget It.

High uninterrupted processing time with autonomous operations

Accelerated Answers

Rapid assay times 3 – 10 minutes; STAT panels accelerated with integrated IMT, reducing bottlenecks

Real-Time Reagent IQ

No manual checks. No missed alerts. Auto-tracks onboard reagent stability, expiration, calibration and lot conditions

Atellica CH 930 Analyzer

Power, precision, and scalability – chemistry that drives your lab forward



**Micro Volume*
Confidence**

Less Draw, More Data.

Efficient use of small patient samples. Precision aspiration and fluidics ensure less sample waste, less variability



**Real-Time
Defense**

Smart Sample Integrity

Advanced liquid level sensing, clot, bubble, short sample and HIL checks – every test deserves a clean start



**No Manual
Steps**

Precision Without Pause#

Auto-scheduled. Auto-logged. Auto-verified. Confidence in QC and calibration, even when no one is watching



**Zero Manual
Reruns**

Smart Recovery Logic

Onboard aliquoting enables automatic repeat and reflex testing from original or prediluted samples



**<5 minutes
Minimal Touch**

Maintain Momentum

Daily and weekly maintenance with automated onboard scheduling, notification, and reporting

*Assay, reagent, test mix dependent.

When combined with the Sample Handler

Source: Atellica Portfolio Technical Specifications QR700016726



Atellica IM 1300 & 1600 Analyzers

Designed for today's evolving lab environments, Atellica IM Analyzers deliver high-throughput immunoassay testing with smart integration to **reduce manual steps and streamline operations**.

Built on trusted acridinium ester technology, these systems provide **consistent, reliable results across sites** – supporting **quality and efficiency, even with limited staff**.

With **extended walkaway time, scalable flexibility**, and a growing test menu across key disease areas, Atellica IM Analyzers are engineered to reduce burden and workload, ensure continuity, and **deliver with confidence**.

Precision that grows with your lab. Simplicity that stays.

Atellica IM 1300 & 1600 Analyzers

Precision that grows with your lab. Simplicity that stays.



**Up to 440
Tests/Hour***



**>70
Assays**



**7.5 Hours Walk
Away Time**



**STAT in
<10 minutes***



**90 days*
Smart Stability**

Powerhouse

Atellica IM 1300 up to 220 tph
Atellica IM 1600 up to 440 tph

Confidence in Results

High sensitivity / specificity assays across broad menu enables confident decisions on complex disease markers

Set It, Forget It

Atellica IM 1300 up to 7.5 h
Atellica IM 1600 up to 5 h

Accelerated Answers

Intelligent STAT prioritization and dual incubation ring for true parallel processing; delivering STATs without disruption

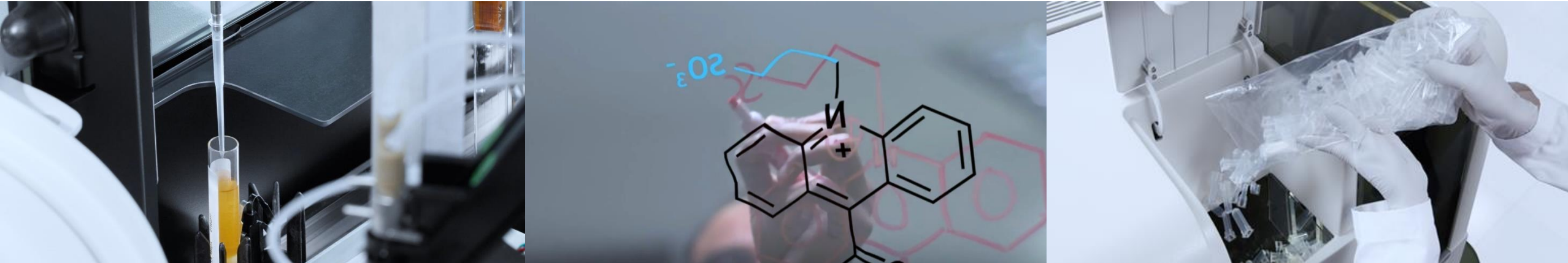
Real-Time Reagent IQ

No manual checks. No missed alerts. Auto-tracks onboard reagent stability, expiration, calibration and lot conditions

*Assay, reagent, test mix dependent
Source: Atellica Portfolio Technical Specifications QR700016726.

Atellica IM 1300 & 1600 Analyzers

Precision that grows with your lab. Simplicity that stays.



 **No Carryover,
No Concern**

Clean Tip, Clean Results

Eliminate sample-to-sample carryover with built in disposable sample tips

 **Consistent
High Precision**

From Signal to Certainty

Acridinium Ester (AE) technology and dedicated wash ring deliver high sensitivity detection while safeguarding result integrity

 **Real-Time
Defense**

Smart Sample Integrity

Advanced liquid level sensing, clot, bubble, short sample detection enhances first-pass yield

 **No Manual
Steps**

Precision Without Pause[#]

Auto-scheduled. Auto-logged. Auto-verified. Confidence in QC and calibration, even when no one is watching

 **<15 minutes
Minimal Touch**

Maintain Momentum

Daily, weekly, monthly maintenance with automated onboard scheduling, notification, and reporting

*Assay, reagent, test mix dependent
When combined with the Sample Handler
Source: Atellica Portfolio Technical Specifications QR700016726



Atellica CI Analyzer

The Atellica CI Analyzer **combines clinical chemistry and immunoassay** testing in a single, compact system.

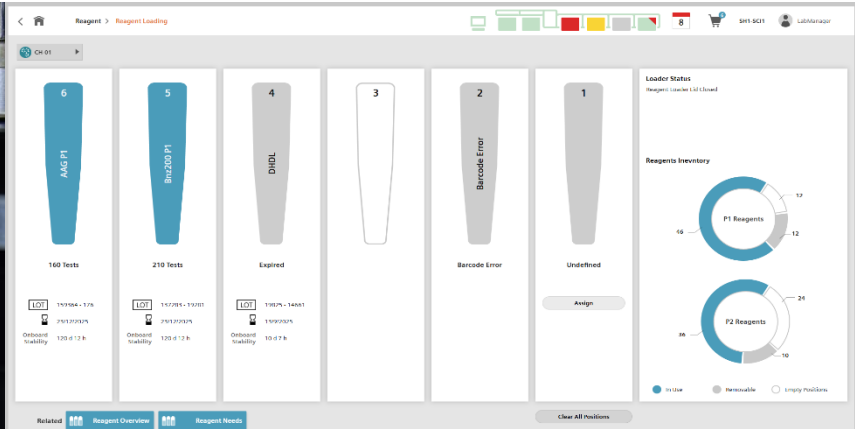
With integrated automation capabilities, it **brings core lab power to spoke and STAT laboratories**, delivering consistent results, network standardization, and improved scalability across your entire lab ecosystem.

It **runs the same trusted assays, features the same intuitive interface, and delivers the same high-quality results as our flagship platform** – streamlining inventory, harmonizing workflows, and ensuring clinical equivalence across all sites.

Big solutions. Small footprint. Standardized for every lab.

Atellica CI Analyzer

Big solutions. Small footprint. Standardized for every lab.



 **1120 Tests/Hour***

 **185+ Assays
20 Diseases**

 **Single Aspiration Area**

 **STAT in <10 minutes***

 **6 months* Smart Stability**

Small Size, Big Impact

Up to 1000 Chemistry tph
Up to 120 Immunoassay tph

Comprehensive Menu

Up to 113 onboard assays covering core and specialty testing without compromising space or performance

More With Less Sample

Single aspiration area to process samples concurrently on an integrated system maintaining throughput with less waste

Accelerated Answers

Bidirectional STAT lane for aspiration in <60 secs, STAT results in <10 mins, and >50 assays in <14 mins

Real-Time Reagent IQ

No manual checks. No missed alerts. Auto-tracks onboard reagent stability, expiration, calibration and lot conditions

*Assay, reagent, test mix dependent.
Source: Atellica Portfolio Technical Specifications QR700016726.

Atellica CI Analyzer

Big solutions. Small footprint. Standardized for every lab.



**Always Ready
and Informed**

Insights Instantly

Dynamic color-coded tiles for system status checks and automated logging and reporting simplify compliance



**80% Less
Screen Steps[#]**

One Workflow, One UI

Atellica interface ecosystem simplifies training, daily tasks & user adoption - cutting cognitive load and saving time



**Real-Time
Defense**

Smart Sample Integrity

Advanced liquid level sensing, clot, bubble, short sample detection enhances first-pass yield



**66% Faster
Completion[†]**

Total QC and Calibration[#]

Auto-scheduled. Auto-logged. Auto-verified. Confidence, even when no one is watching



**<10 minutes
Minimal Touch**

Maintain Momentum

82% of maintenance tasks are automated. <10 mins of hands-on time required for daily start up

*Assay, reagent, test mix dependent.

[#] When combined with the Sample Handler and Atellica Integrated Automation

Source: Atellica Portfolio Technical Specifications QR700016726. [#] Data on file. [†] Nexus Summary – CI 1900 WFP (061523)



Same Inventory One Network, One Standard

Same reagents, assays and consumables across every site, system and shift – for seamless, consistent multisite performance



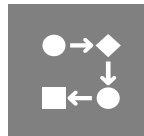
Same Results Commutability Counts

Empower clinicians to act with confidence, knowing results are commutable, accurate, and aligned across the network



Same Systems Scale As You Grow

Limit less capacity:
300+ Atellica Solution configurations
5 Atellica CI Analyzer configurations



Same Workflow Engineered to Connect

Integrate seamlessly with Atellica Sample Handler, Atellica IM & CH Analyzers to unify workflow



Same Technology Lab Intelligence Unlocked

Unlock centralized command, real time visibility and full traceable performance with Siemens' intelligent informatics



Same Software One Experience

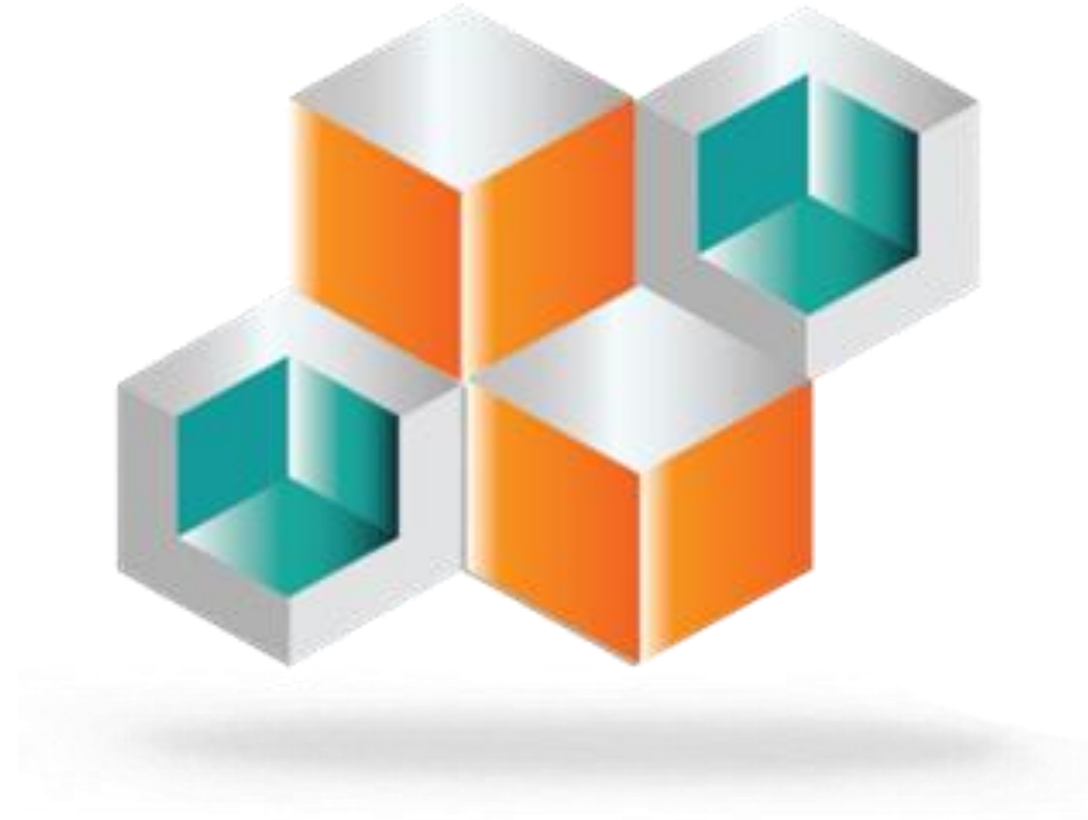
Unified user experience across the platform reduces retraining when scaling or cross-covering teams. Guided workflows and videos boost confidence and consistent execution

The Atellica Portfolio is the cutting-edge solution that's surprisingly simple to operate

Designed for operational simplicity and a consistent user experience across platforms, the system ensures that whether you're new to the lab or an experienced medical technologist, you're always ready to process samples anywhere in the network.

Atellica Portfolio

Enterprise Intelligence



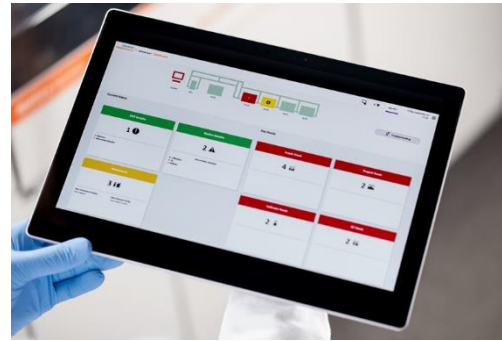
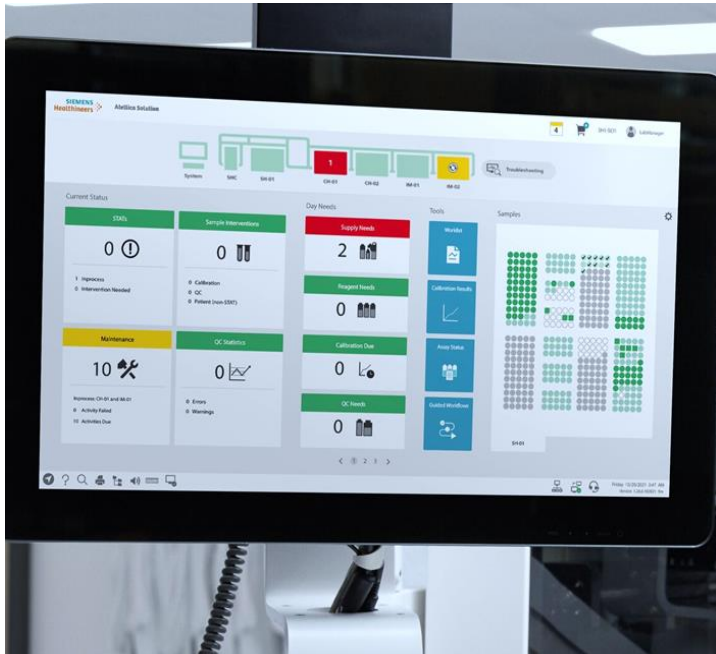
Data is valuable only when organized, centralized, and mobilized effectively

Transform data into decisions

By seamlessly leveraging data across systems and automation-enabled capabilities, our integrated informatics solution standardizes testing and results management empowering you to proactively monitor and control your diagnostics network.



The Atellica Portfolio uses intelligent workflow and advanced analytics to turn data into practical insights.



Sophisticated, yet simple user interface

Smart integration with routine lab functions – turning insights into action and complexity into flow

The consistent user interface across the Atellica Portfolio provides a streamlined experience that is easy for all staff to use. Minimizing training and supporting optimal workflow efficiency.



Easy for every skill level.

Amid workforce shortages, your primary operators may come from varied backgrounds. The intuitive design ensures anyone can feel confident and productive – fast.



Customizable navigation and alerting.

Configure the user interface and notifications – smartphone style – to match your lab's workflows and preferences.

Built in intelligence that organizes your data – so your team doesn't have to



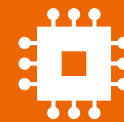
The Atellica Laboratory Evaluation Suite:

Integrated analytics and reporting software that optimizes lab operations, supports accreditation and empowers staff with real time insights



Offers traceable and inspection ready reporting

Helping meet accreditation guidelines without extra software



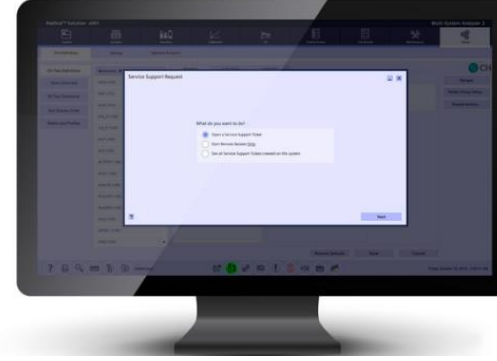
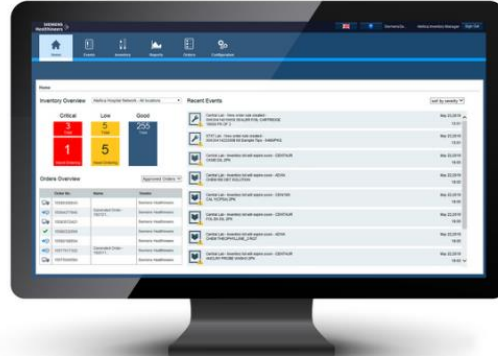
Actionable insights for data driven decisions and optimized resource allocation

Advanced analytics, machine learning algorithms, customized dashboards and reports help identify areas for improvement



Secures data and safety

User authentication, audit trails and job tracking support cybersecurity, limit exposure and protect patient data



Integrating informatics to optimize your laboratory management workflows

Standardize testing and results management while pro-actively monitoring and controlling your diagnostics network

Atellica Data Manager

Streamlines processes and results management across multiple disciplines and sites.

A single system view with user definable workspaces gives confidence in total network efficiency.

Atellica Inventory Manager

Uses cloud-based software and RFID technology to automate inventory management across multiple locations freeing staff from manual inventory processes and reduces risk of errors.

Inventory levels are optimized improving cost efficiency and waste.

Atellica Connectivity Manager

Enables secure remote access with proactive monitoring and troubleshooting to maximize system uptime.

Leverage intelligence to tap into instrument data for bespoke logging and monitoring or machine learning projects.

Atellica Process Manager

Offers an “at a glance” centralized view and control of lab operations, instruments, automation and IT.

Built in business analytics optimizes clinical operations and improved lab performance through detailed near real time interactive reports.

Atellica Portfolio

**Built for
Resiliency**



As technology advances and patients needs evolve, healthcare organizations must be ready for anything.

With future-focused innovations that advance safety, sustainability, and assays the Atellica Portfolio helps your lab stay aligned with evolving clinical needs and sets a new standard of care.



Raise the bar on safety and sustainability

Protect People and the Planet



Minimize Biohazard Exposure

Closed systems & intelligent sample handling reduce hands-on interaction, helping protect staff from infectious agents and accidental exposure.



Ergonomic Excellence

Designed to reduce repetitive strain and cognitive load, for long-term staff well-being.



Up to 92% Less Water Used

Compared to comparable integrated systems, Atellica CI and Atellica Solution systems dramatically cut water consumption



98.3% Recyclable Materials

supporting circular economy, reducing landfill waste & helping labs align with ESG priorities



4452 lb Water Saved

Thanks to Sample Handler packaging redesign – helping labs meet sustainability goals without compromising performance



11,500+ lb. EPS Eliminated

U.S. domestic frozen packaging shipments redesign reduces non-biodegradable waste



500 tons CO₂ Cut

by using refrigerated trucks, supporting lower emissions and smarter logistics



Smart Energy Management

Built-in features optimize energy use during idle times and overnight modes – further lowering the environmental footprint.

 ACT. The Environmental Impact Factor Label		
Siemens Healthineers Atellica IM 1300 Analyzer Swords, Ireland SKU 11066001		
Environmental Impact Scale Decreasing Environmental Impact		
1		10
Manufacturing		
Manufacturing Impact Reduction		1.0
Renewable Energy Use		Yes
Responsible Chemical Management		1.0
Shipping Impact		1.0
Product Content		5.0
Packaging Content		1.0
User Impact		
Energy Consumption (kWh/day)		28.9
Water Consumption (liters/day)		26.4
Product Lifetime		5.0
End of Life		
Packaging		4.2
Product		1.0
Innovation		
Innovative Practices		-1.0
Environmental Impact Factor:		73.5
Label Valid Through:		May 2027
		act.mygreenlab.org

Shaping a sustainable future together

Eco-conscious decision-making starts with product transparency

“At Siemens Healthineers, we are committed to reducing our environmental footprint, not only through our own initiatives but also by empowering our customers to run their labs sustainably.

Resilient performance and environmental responsibility matter to labs of all sizes. From our technology to certification support, we offer unparalleled value that will benefit clinical laboratories.”

Sharon Bracken

Head of Siemens Healthineers Diagnostics

The Atellica Portfolio are the first clinical laboratory diagnostic instrumentation to achieve the My Green Lab ACT Ecolabel Certification.¹



Assays & Analyzers Evolving Together, Delivering More

Each assay is developed in parallel with the analyzers that run them — setting a new standard in performance while elevating workflow efficiency



200+ assays



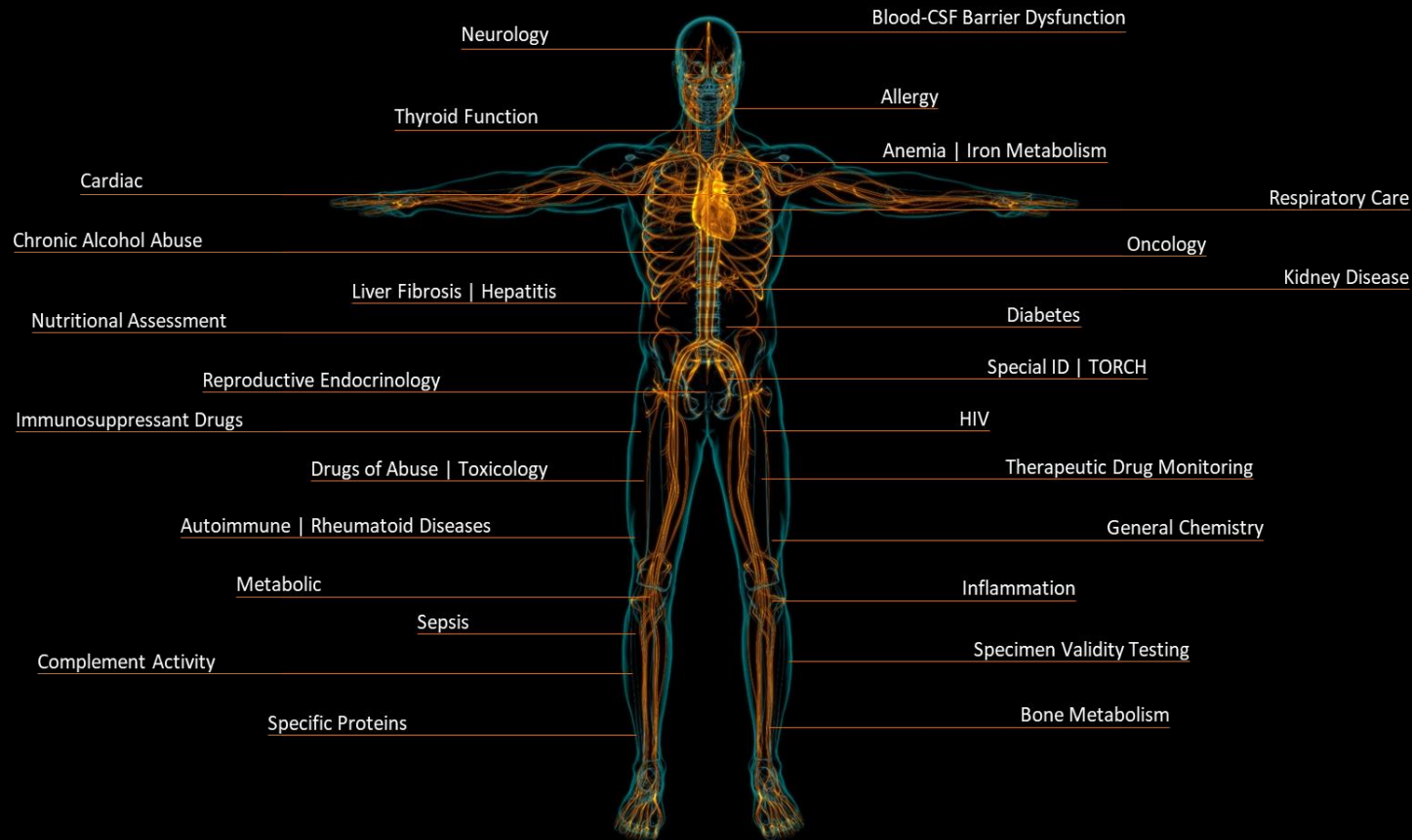
20 disease states



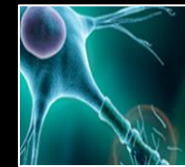
12 critical assays delivered in <10 minutes

An expansive test menu for clinical confidence

Novel assays, new claims, panel completions, all contribute to diagnostic depth



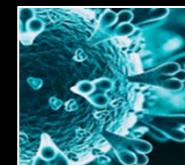
Setting a new standard in assay performance on the Atellica IM Analyzers



First CE marked Neurofilament light chain (NFL) blood test for Multiple Sclerosis*
Powered by advanced AE technology and precise fluidics, it offers low LoQ and reproducible results for detecting subtle NFL elevations and confident patient monitoring.



First high sensitivity troponin I test (TnIH) to receive FDA clearance for prognosis claim to help identify risk of death and major cardiac events up to a year†
Accelerates results via intelligent STAT prioritization and dual incubation ring for true parallel processing, delivering results in ~10 minutes without disrupting workflow.



HBsAgII assay delivers precise, sensitive detection, including viral mutant strains detection
System integrated SMART reflex algorithms with “hot zone” threshold automates workflow and reduces manual reruns for faster, reliable results.

*NFL is not for sale in the USA. Not yet commercially available in all countries. Future availability cannot be guaranteed and is dependent on local requirements
region specific. Future availability cannot be guaranteed and is dependent on local requirements
† prognostic claims on Atellica IM High Sensitivity Troponin I assay only

Why Atellica?

A Portfolio designed to help you do less



Limit Less

The Atellica Portfolio of CH, IM and integrated systems, provides 300+ purpose-fit solutions for every lab and network.

Engineered Solutions

Intelligent integration simplifies end to end complexity, runs daily demands, and supports standardization across sites for operational and clinical confidence.

Enterprise Intelligence

Spend less time finding and sorting data with advanced workflow analytics. Maintain compliance with onboard Lab Evaluation Suite for accreditation ready reporting.

Built for Resiliency

Stay relevant with evolving clinical and environmental needs with assays that set a new standard in performance and systems that raise the bar in sustainability.

Choosing Atellica means more than acquiring systems – you gain a trusted strategic partner



Strategic Start

**We set you up for success,
not just setup your system**

- Dedicated Project Managers
- Workflow co-design sessions
- Synchronized go-live management



Empowered Teams

**We grow your people,
so they can grow your performance**

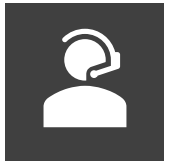
- Tailored training plans
- Blended learning modes
- Super user development



Sustained Support

**We pair smart systems with smart
humans, and stand by you**

- 24/7 remote service
- Technical specialists
- Shared service plans



Enduring Edge

**We move with your ambition,
turning insights into lasting impact**

- Enterprise-wide insights
- Simplified compliance
- Continuous alignment to your ambition



“Through engineering and clinical performance, we are enabling laboratorians to **do less**.

Our human-centered engineering frees people from manual tasks, allowing them to spend more time on human work, connecting patients with the care they need.”

Sharon Bracken
Head of Siemens Healthineers Diagnostics



Thank you!

