

General Services Administration

FEDERAL ACQUISITION SERVICE

Multiple Award Schedule

Scientific Management & Solutions Category

Authorized Federal Supply Schedule Price List



FSC Group 66, Part II, Section Q, Geophysical Environmental Analysis
Equipment and Services

FSC CLASS: 6640

CONTRACT NUMBER: **GS-07F-0306Y**

CONTRACT PERIOD: March 20, 2012 through March 19, 2022

Pricelist Effective: August 20, 2020 Mod: A824

For more information on ordering from Federal Supply Schedules, click on
the FSS Schedules button at www.fss.gsa.gov

On-line access to contract ordering information, terms and conditions,
up-to-date pricing, and the option to create an electronic delivery order are
available through **GSA Advantage!**[™], a menu-driven database system.

The internet address for **GSA Advantage!**[™] is www.gsaadvantage.gov

Contractors Administrator

Michael Weaver
168 Bradford Drive
Port Matilda, PA 16870-1024

Phone: 814-692-8859

Fax: 814-692-7662

Email:

michael.weaver@druckerdiagnostics.com

Contact Information

QBC Diagnostics, Inc.
168 Bradford Drive
Port Matilda, PA 16870-1024

Phone: 814-692-7661

Fax: 814-692-7662

Email: qbcsales@qbcdiag.com

Business Size: Small

www.qbcdiagnostics.com

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Contract Information

1A Awarded Special Item Numbers (SINs)

SIN	Title
334516	Analytical Instruments
333314	Microscopes
339113LAB	Laboratory Equipment and Products

1B Lowest Priced Model Number and Price by SIN

SIN	Description	Price
334516	P/N 428605 QBC Autoread Plus hematology system	\$5612.00
339113LAB	P/N 427412 QBC Horizon 755VES centrifuge	\$2217.00
333314	P/N 424332 Paralens Advance w/100x objective	\$635.00

1C Hourly Rates

N/A

2 Maximum Order

SIN
 334516 \$250,000 per order
 339113LAB & 333314 \$400,000

3 Minimum Order

None

4 Geographic Coverage

48 contiguous states and Washington DC
 CONUS port or consolidation point – Alaska, Hawaii, Puerto Rico, and U.S. territories
 CONUS port or consolidation point – orders received from overseas activities

5 Point of Production

Port Matilda, PA 16870

6 Discount

Prices listed are net priced (inclusive of industrial funding fee)

7 Quantity/Volume Discount

None

8 Prompt Payment Terms

Net 30, Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions

9A Government Purchase Cards are accepted at or below the micro-purchase threshold

9B Government Purchase Cards are accepted above the micro-purchase threshold

10 Foreign Items

None

11A Time of Delivery

30 days after receipt of order

11B Expedited Delivery

Contact QBC Diagnostics, Inc.

11C Overnight & 2nd Day Delivery

None

11D Urgent Requirements

Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery

12 F.O.B. Point

Origin, prepay

13A	Ordering Address	QBC Diagnostics, Inc. 168 Bradford Drive Port Matilda, PA 16870-1024
13B	Ordering Procedures:	For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition Regulation (FAR) 8.405-3
14	Payment Addresses	Same as contractor
15	Warranty Provision	Standard commercial warranty – 1 year; 15% restocking fee
16	Export Packing Charges	N/A
17	Terms and Conditions of Government Purchase Card Acceptance	Accepted up to and above the micro-purchase level
18	Terms and Conditions of Rental Maintenance, and Repair	N/A
19	Terms and Conditions of Installation	N/A
20	Terms and Conditions of Repair Parts Indicating Date of Parts Price Lists and Any Discounts from List Prices	N/A
20A	Terms and Conditions For Any Other Services	N/A
21	Service and Distribution Points	N/A
22	List of Participating Dealers	N/A
23	Preventative Maintenance	N/A
24A	Special Attributes Such as Environmental Attributes	N/A
24B	Section 508 Compliance for EIT	N/A
25	Data Universal Number System	61 100 9585
26	Central Contractor Registration	QBC Diagnostics, Inc. is registered in the System for Award Management (SAM) database.

Catalog Number	Product Description	Price (USD) (Includes IFF)	SIN
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STAR System

429001	QBC STAR Centrifugal Hematology Analyzer	\$8479.00	334516
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Consummables and Accessories

429625	QBC STAR Tubes (Box of 100)	\$427.38	334516
429011	QBC STAR Tubes (Bag of 20)	\$85.00	334516
424304	Hematology Controls	\$78.00	334516
424305	Extended Range Hematology Controls	\$76.00	334516
429580	Printer Paper (3/pk)	\$30.00	334516

Catalog Number	Product Description	Price (USD) (Includes IFF)	SIN
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Autoread Plus System

428605	QBC Autoread Plus Centrifugal Hematology System	\$5612.00	334516
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Consummables and Accessories

423406	QBC AccuTubes (Box of 100)	\$414.12	334516
424240	QBC Venous Tubes (Box of 100)	\$386.58	334516
424237	QBC Venous Tubes (Box of 1000)	\$3165.06	334516
424241	QBC Capillary Tubes (Box of 100)	\$386.58	334516
424238	QBC Capillary Tubes (Box of 1000)	\$3260.94	334516
425740	QBC Capillary Centrifuge	\$1058.00	334516
424613	Calibration Check Rod	\$95.00	334516
424225	Pipetter	\$247.00	334516
421705	Pipetter Barrel	\$31.00	334516
421706	AccuTube Pipetter Spacer	\$9.00	334516
424593	Autoread Plus System Operator's Manual	\$101.00	334516
424590	Autoread Plus Analyzer Power Pack	\$272.00	334516
421763	Capillary Centrifuge Power Pack	\$504.00	334516

Catalog Number	Product Description	Price (USD) (Includes IFF)	SIN
Paralens Advance Microscope Attachment			
424330	Paralens Advance w/20x & 40x Objectives	\$715.00	333314
424331	Paralens Advance w/60x Objective	\$715.00	333314
424332	Paralens Advance w/100x Objective	\$635.00	333314
424333	Paralens Advance w/20x, 40x, 60x & 100x and Objectives and Portability Pack	\$1128.00	333314
424345	Paralens Advance w/10x, 20x, 40x & 100x Objectives plus Infinity Corrective Lens	\$977.00	333314
424346	Paralens Advance w/40x & 100x Objectives	\$715.00	333314
424347	Paralens Advance w/20x, 40x & 100x Objectives	\$806.00	333314
Consumables and Accessories			
424344	Paralens Advance 10x Objective	\$67.00	333314
424298	Paralens Advance 20x Objective	\$101.00	333314
424285	Paralens Advance 40x Objective	\$91.00	333314
424274	Paralens Advance 60x Objective	\$186.00	333314
424286	Paralens Advance 100x Objective	\$106.00	333314
427500	Microscope Camera	\$262.00	333314
424265	ParaLens Advance Infinity Corrective Lens	\$91.00	333314
427729	RMS to M25 Ring Adapter	\$31.00	333314
424288	RMS to M27 Ring Adapter	\$31.00	333314
424289	RMS to M25 + 15mm Ring Adapter	\$95.00	333314
427708	Immersion Oil (Type B)	\$37.00	333314
427752	Immersion Oil (Type B) (Pack of 4)	\$70.00	333314
424278	ParaViewer	\$33.00	333314
424340	Paralens Advance Portability Pack	\$237.00	333314
424296	Paralens Advance Body Assembly	\$126.00	333314
424297	Paralens Advance Filter Set - Blue	\$207.00	333314
424341	Paralens Advance Preventative Maintenance Kit	\$43.00	333314
427730	Paralens Advance Case (For use with p/n's 424330, 424331, and 424332)	\$60.00	333314
427731	Paralens Advance Case (For use with p/n 424333)	\$63.00	333314
427728	Solar Cell Battery Pack	\$116.00	333314
427726	Solar Cell Wall Plug	\$15.00	333314
427724	USB to 5.5 mm Cable	\$8.00	333314
427721	12V Battery Clip to Light Adapter	\$29.00	333314
427727	Lighter Adapter to Light Source Cable	\$17.00	333314
424226	QBC Workstation	\$34.00	333314
424343	LED Light Source Upgrade Kit	\$272.00	333314
427751	Paralens Advance LED Light Source	\$176.00	333314
427711	Paralens Advance Power Pack	\$61.00	333314
427426	Mobile Power Station	\$186.00	333314

Catalog Number	Product Description	Price (USD) (Includes IFF)	SIN
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QBC Malaria Test

253037	QBC Malaria Test (Box of 100)	\$296.51	333314
253005	QBC Malaria Test (Box of 2000)	\$4393.61	333314
424350	QBC Malaria Test System with Paralens Advance with 60x Objective, Microscope and QBC Capillary Centrifuge	\$6347.00	333314
424450	QBC Malaria Test System with Paralens Advance with 60x Objective and QBC Capillary Centrifuge	\$5541.00	333314

F.A.S.T. Malaria Stain

427760	QBC F.A.S.T. Malaria Stain (120 mL)	\$67.00	333314
427761	QBC F.A.S.T. Malaria Stain (250 mL)	\$92.00	333314
427762	QBC F.A.S.T. Malaria Stain (3.8 L)	\$826.00	333314

Catalog Number	Product Description	Price (USD) (Includes IFF)	SIN
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Complete Fluorescence AFB Systems

427400	QBC F.A.S.T. AFB Detection System with ParaLens Advance with 20x and 40x Objectives, Microscope, and Centrifuge (115V, 60Hz)	\$2620.00	333314
427414	QBC F.A.S.T. AFB Detection System with ParaLens Advance with 20x and 40x Objectives, Microscope, and Centrifuge (230V, 50Hz)	\$2620.00	333314
427420	QBC F.A.S.T. AFB Detection System with ParaLens Advance with 20x and 40x Objectives and Centrifuge (115V, 60Hz)	\$2217.00	333314
427421	QBC F.A.S.T. AFB Detection System with ParaLens Advance with 20x and 40x Objectives and Centrifuge (230V, 50Hz)	\$2217.00	333314

Prepackaged AFB Kits

427409	QBC F.A.S.T. AFB Smear Kit (400 Smears)	\$247.00	333314
427408	QBC F.A.S.T. AFB Smear Kit with Digestion Buffer (400 Smears)	\$363.00	333314
427410	QBC F.A.S.T. AFB E-Z Smear Kit (50 Smears)	\$63.00	333314

Individual AFB System & Kit Items

427401	QBC F.A.S.T. Microscope Slides, 432 pieces	\$39.00	333314
427411	QBC F.A.S.T. SureFocus Microscope Slides, 432 pieces	\$67.00	333314
427402	QBC F.A.S.T. Quality Control Slides 5 pieces	\$9.00	333314
427403	QBC F.A.S.T. Sputum Digestion Solution, 9-75mL bottles	\$92.00	333314
427404	QBC F.A.S.T. Auramine O Stain Kit, 120mL	\$30.00	333314
427424	QBC F.A.S.T. Auramine O Stain Kit, 250mL	\$48.00	333314
427425	QBC F.A.S.T. Auramine O Stain Kit, 3.84L (1 Gallon)	\$554.00	333314
427406	QBC F.A.S.T. Sterile Sputum Prep Tubes, qty 400	\$106.00	333314
427415	QBC F.A.S.T. Sputum Cups, qty 400	\$131.00	333314
427407	QBC F.A.S.T. Sterile Transfer Pipettes, qty 400	\$14.00	333314
427416	QBC F.A.S.T. Applicator Sticks, qty 400	\$14.00	333314
427412	QBC Horizon 755VES Centrifuge (120V, 60Hz)	\$2217.00	339113 LAB
427413	QBC Horizon 755VES Centrifuge (230V, 50Hz)	\$2217.00	339113 LAB

QBC STAR™

Centrifugal Hematology System

The Simple Solution for CBC Testing

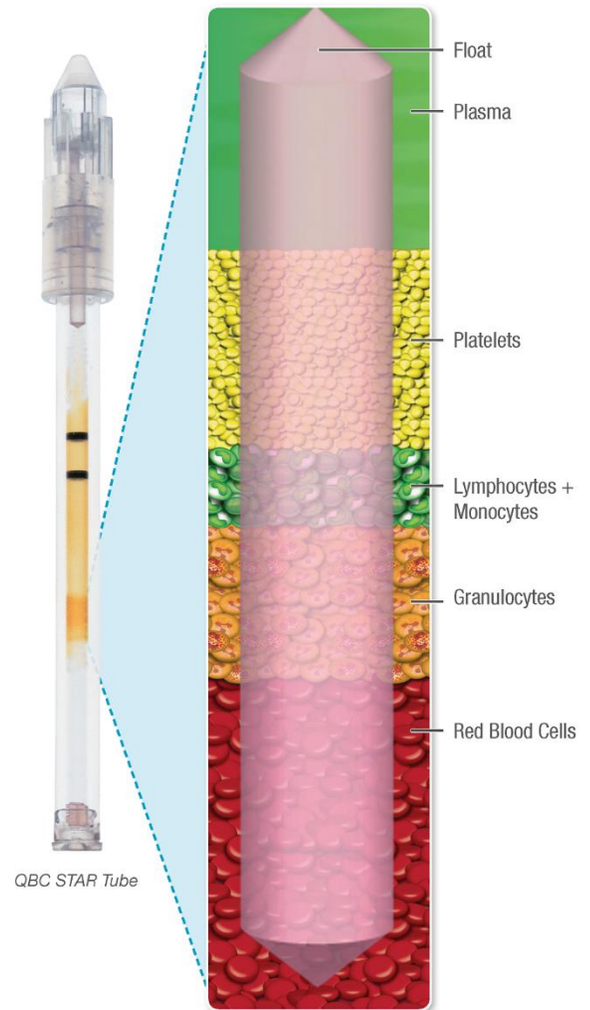
The QBC STAR Centrifugal Hematology System is the gold standard for performing CBC testing in a variety of settings, including office labs and even remote locations. The QBC STAR employs innovative dry hematology technology, meaning that all of the reagents needed to perform a CBC test with the QBC STAR System are contained in the QBC STAR Tube. After filling the tube with the blood sample, the clinician simply places it in the specially designed QBC STAR System and obtains the test results after the analysis is complete.

Eliminating Liquid Reagents

Because the reagents needed for the STAR are contained within a single tube, there is no need for the liquid reagents associated with conventional CBC analyzers. This means no boxes of bulky reagents that take up needed lab space. Using the STAR's dry system also means that there is no need to dispose of dangerous biohazard reagent chemicals, making the STAR easier to use and more environmentally than other analyzers on the market.

Easy to Use

Unlike other hematology systems, the QBC STAR System is fully automated and so easy to operate that with minimal training, non-technical personnel can operate it. The operator simply inserts a STAR Tube into the machine, presses the start button, and walks away while the system performs a fully automated CBC analysis.



QBC Autoread Plus™

Centrifugal Hematology System

Fast, Affordable Hematology Analysis at the Point of Care

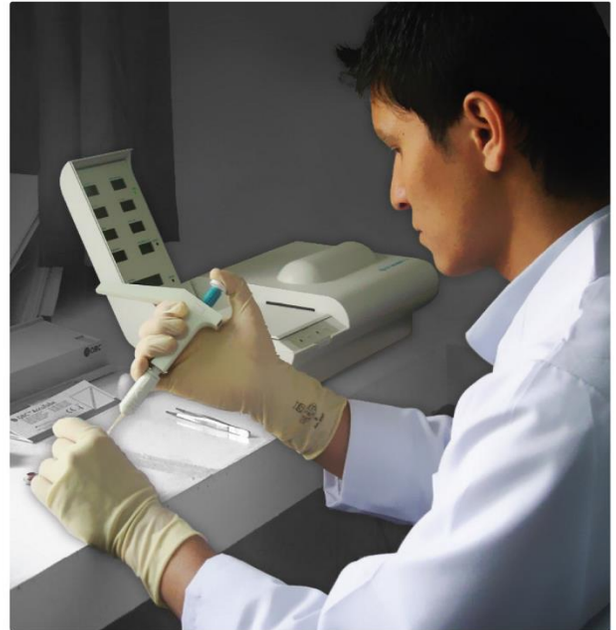
The Autoread Plus Centrifugal Hematology System offers a durable, cost-effective option for conducting hematology testing in virtually any setting. The Autoread Plus System, which consists of a reader, a centrifuge, and an external printer, uses patented dry hematology technology to deliver a 9-parameter, 2 part differential.

Eliminating Liquid Reagents

Unlike competing products, the Autoread uses no liquid reagents. That saves lab space for the user, since there is no need to store bottles of reagents. There is also less maintenance required, as there is no need for cleaning or replacing internal parts. The only waste products generated by the Autoread are the QBC tubes, which are easier to dispose of than dangerous biohazard reagent chemicals.

Easy to Use

Learning to use the Autoread is easy. After preparing a blood sample using a QBC tube, simply centrifuge the tube for five minutes at 12,000 RPM and then place it in the reader. Results will print out automatically using an attached printer. Office personnel can be easily trained to use the Autoread, making the most of any office's limited resources.



The Autoread Plus System in use at the Nyaya Health clinic in Nepal



QBC ParaLens Advance™

LED Fluorescence Microscope Attachment

See a New World with Fluorescence Microscopy

The ParaLens Advance, an innovative new microscope attachment from QBC Diagnostics, will open your eyes to the worlds of research and clinical applications possible only through LED fluorescence microscopy.

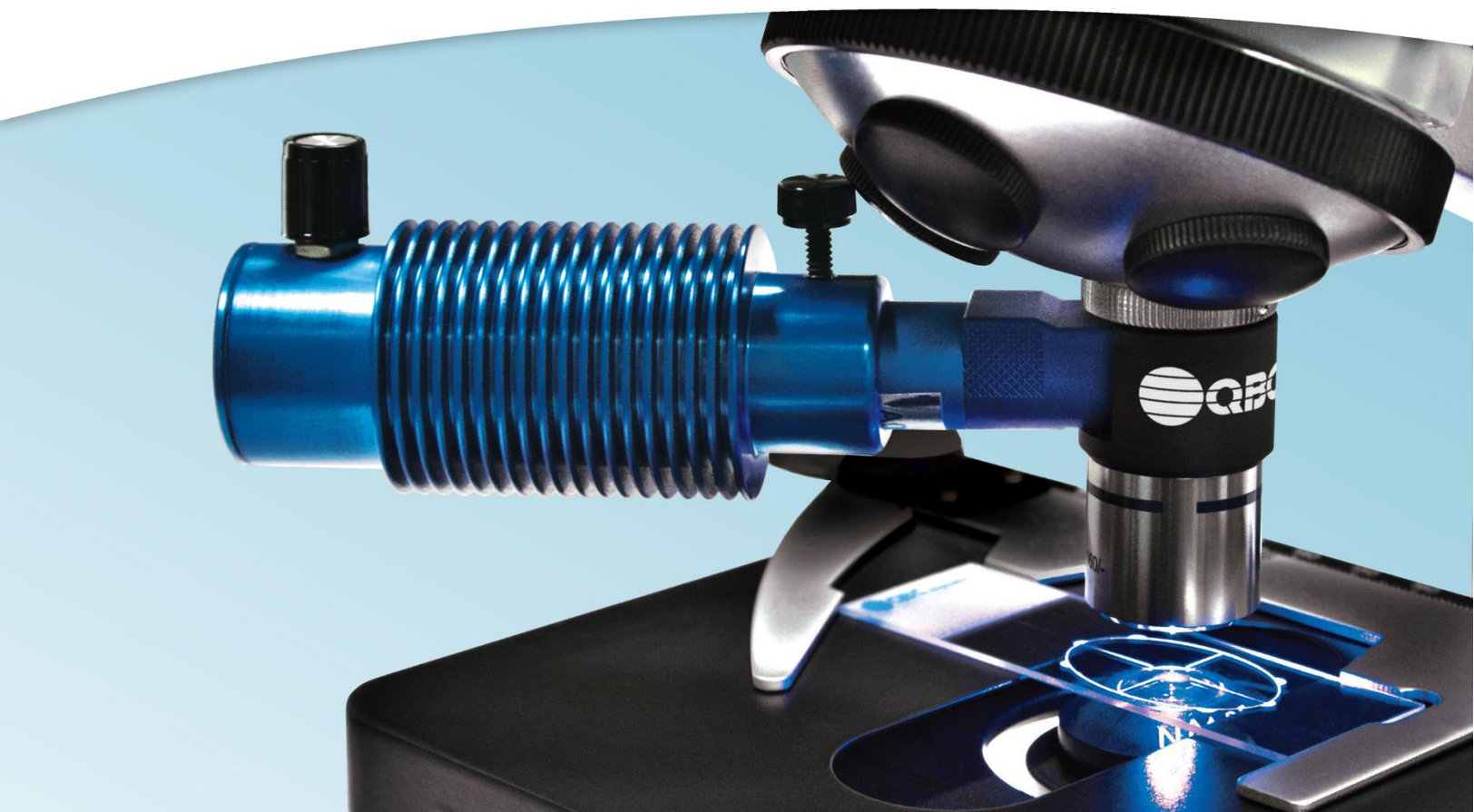
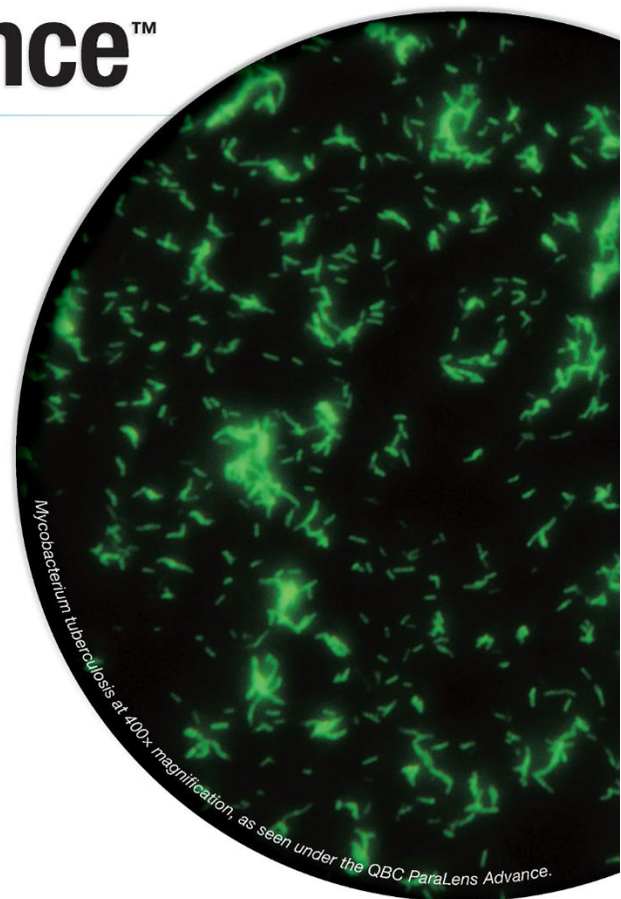
Its unique, patent-pending design distinguishes it from conventional fluorescence microscopes with features that deliver unrivaled simplicity and convenience.

Upgrade Any Light Microscope

The ParaLens Advance can be used with any compound light microscope, with no need to invest in unnecessary new equipment. It easily attaches as an objective, with a detachable filter set arm that allows users to change objectives whenever necessary.

Durable, Bright LED Light Source

The durable LED light source has an average life of 20,000 hours and a rugged design that can withstand any environment. The LED light is as bright as a 100 Watt mercury vapor bulb, providing clarity even in direct sunlight.



QBC *F.A.S.T.*™ Malaria Stain Kit

Malaria Staining in Minutes

F.A.S.T. (Fluorescence and Staining Technologies) Malaria Stain offers unrivaled staining speed, with thin smear staining in just 1 minute and thick staining in 10 minutes. These times surpass all other alternatives on the market, including Rapid Diagnostic Tests (RDTs)!

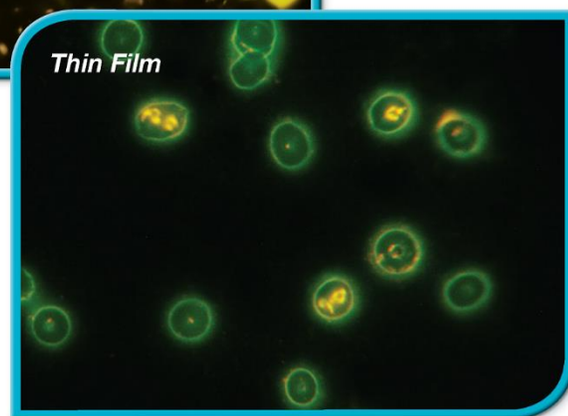
Improved Clarity

Malaria parasites stained with *F.A.S.T.* Malaria Stain glow bright gold or orange against a dark background, maximizing contrast during review. Additionally, *F.A.S.T.* Malaria Stain produces minimal artifact staining, keeping users focused on parasites in the sample.

Simple Training Requirements

Because *F.A.S.T.* Malaria Stain uses the same sample preparation techniques as Giemsa stain, transitioning to *F.A.S.T.* Malaria Stain is easy to adopt for users familiar with Giemsa staining techniques.

F.A.S.T. Malaria Stain is also fully supported by ParaWorld training resources, which provides a variety of training tools, including seminars, webinars, and bench aids, designed to assist both new and experienced users.



QBC F.A.S.T.™ AFB Kits

3-Minute TB Staining for Fluorescence Microscopy

The World Health Organization has called on labs everywhere to improve the accuracy of tuberculosis detection with auramine stain-based fluorescence microscopy. QBC F.A.S.T. (Fluorescence and Staining Technologies) AFB Kits answer this call with the fastest auramine staining available today and other unique features that provide unrivaled ease of use.

3-Minute Staining

F.A.S.T. AFB Stain prepares sputum samples for review in just 3 minutes, a fraction of the time required for Ziehl-Neelsen or traditional auramine stains.

SureFocus™ Microscope Slide

Exclusive to F.A.S.T. AFB Kits, SureFocus slides simplify review with a patent-pending smear guide that remains visible during fluorescent examination, keeping samples in focus and providing a suggested review path sized to meet WHO grading recommendations.

Design The System You Need

F.A.S.T. AFB Kits can be configured to include all of the tools needed for smear review, including quality control slides, sputum digestion solution, SureFocus slides, and more.

ParaWorld™ Training Resources

ParaWorld training resources are readily available to assist all F.A.S.T. users in mastering the latest techniques in fluorescence microscopy review.



QBC F.A.S.T. Decolorizer/Quencher, Auramine O Stain, and SureFocus Microscope Slides

