

# Radiometer Service and Maintenance Plan Program | Radiometer Analyzer & Lab Equipment Onsite and Depot Service

Radiometer service and maintenance plan program and scheduling for your Radiometer analyzers and lab equipment that offer flexible options and reduce your budget for Radiometer service and maintenance!



# Radiometer Analyzer Service & Maintenance

When it comes to Radiometer services and maintenance trust the industry leaders in lab equipment service for onsite maintenance, service & repair, depot repair, calibration, and refurbishment, Diamond Diagnostics

Radiometer services including maintenance, service, repair, and parts replacement are offered to laboratories throughout the United States, Canada and the European Union with several service and maintenance options to make the acquisition of refurbished instrumentation seamless as well as offer existing Radiometer instrumentation in your laboratory more cost-effective maintenance, service and repair plans and contracts.

For Radiometer analyzer service and maintenance, annual service agreements, repair, and parts replacement count on Diamond Diagnostics, for over 25 years a global leader in lab equipment supply and service.

#### Radiometer Service, Maintenance, & Field Service

All Radiometer analyzers and lab equipment sold by Diamond Diagnostics, or analyzers qualified by Diamond Diagnostics are eligible for Field Service coverage. Radiometer service and maintenance plans are the best way to maximize your instrument investment, extend the useful life of your analyzers and lab equipment, and reduce the high costs associated with instrument failure. Our Radiometer service and maintenance plans are designed to support optimum instrument performance, ensure reproducible results, and minimize down-time. Our Radiometer service, maintenance and repair plans provide a timely response from our dedicated engineers who are certified on an ongoing basis to ensure industry leading service efficiency and quality, even for the most demanding and complex laboratory environments.

#### Radiometer Service, Maintenance, & Field Service Options

#### **Preventive Maintenance for Your Radiometer Analyzers**

For the laboratory looking to manage Radiometer manufacturer recommended preventative maintenance (PM) schedules for Radiometer analyzers and instrumentation at a fixed cost, the Radiometer PM Service Plan will increase the reliability of your in-service Radiometer analyzers and reduce the risks and costs of unplanned maintenance and equipment downtime. Our maintenance and service plans are scheduled and planned around your specific instrument and operational needs.

#### **Depot Service, Maintenance and Repair**

Our depot service for Radiometer analyzers is designed to reduce costs for Radiometer analyzer and instrumentation maintenance and service, while providing the most efficient process for minimizing planned downtime and disruption in the lab. For the laboratory looking to maximize the life of their Radiometer analyzers and instrumentation, while effectively managing repair costs, our depot service and scheduled maintenance plans are the perfect choice. Radiometer depot repair is a per diem service, maintenance and repair plan designed for any size Radiometer instrument needing major repair, top-down refurbishment, or proper recycling with chain of custody.

#### **Annual Depot Repair Service Plans**

For the laboratory looking to maximize the life of their Radiometer analyzers and instrumentation while effectively managing service, maintenance and repair costs the Annual Depot Maintenance & Repair service agreement is an optimal choice. Diamond Diagnostic's annual based service and maintenance plan is designed for small to mid-sized instruments needing maintenance or repairs that can be easily shipped by your local carrier to one of our depot service facilities globally.

## Phone Support | Maintenance, Service and Repair Support for Your Radiometer Lab Equipment

For the laboratory employing qualified service professionals capable of being the hands on the ground during the maintenance, servicing or repair of your Radiometer instruments, the Virtual Plan may be a suitable choice to replace, or supplement Field Services. The Virtual plan offers clients support by email and telephone, within business hours, with communication directly with our Clinical Engineering staff that specializes in the model of Radiometer instrumentation that the laboratory is utilizing. The Virtual Plan for Radiometer is annual plan.

#### **Radiometer Service and Maintenance Plan Matrix**

### Which Service Plan is Right for You?

SERVICE OPTIONS	PLATINUM	GOLD	SILVER
Labor	included	included	Reduced (Hourly Rate)
Travel/Lodging	included	included	Fixed Travel Cost
Parts/Materials	included	included	Not Included
Response Time	Next Day 24 Hours / 7 Days	1 Business Day 8:00am - 5:00pm EST Monday - Friday	1 Business Day 8:00am - 5:00pm EST Monday - Friday
24/7 Support	included	Not Included	Not Included
Weekend Support	included	Not Included	Not Included
After Hour Support	Included	Not Included	Not Included
Major Holiday Support	Included	Not Included	Not Included
Phone Support	Unlimited 24 Hours / 7 Days	Unlimited 8:00am - 5:00pm EST Monday - Friday	*Limited 8:00am - 5:00pm EST Monday - Friday
Preventative Maintenance	*(1-2) PM included	(1) PM Included	Not Included
Advanced Instrument Training	Discounted Pricing	Discounted Pricing	Discounted Pricing

# We Offer Maintenance for Not Only Radiometer But for Dozens of Other Manufacturers as Well

Let us know what your service needs are, and we will have someone call you promptly to discuss how we can help reduce your service costs, reduce uptime and minimize business risk due to unplanned failures.

Abbott Diagnostics Jeol

Agilent Technologies Nihon Kohden

Alfa Wassermann OPTI Medical Systems

Beckman Coulter Ortho Clinical Diagnostics

Bio-Rad Radiometer

**BioMerieux** Randox

Biotecnica Instruments Roche Diagnostics

Diagnostica Stago Siemens Healthcare Diagnostics

ELITech Group Sysmex Corporation

Furuno Thermo Fisher Scientific

Hitachi Tokyo Boeki

Horiba Medical Tosoh Corporation

**Instrumentation Laboratory** 

#### **Radiometer Parts-on-Demand Program**

Our Radiometer Parts-On-Demand™ Program is perfect for those labs with hands on the ground that can perform common parts replacement. Countless laboratories and distributors are subjected to long lead times, high costs and excessive expediting fees in order to repair their analyzers. Distributors in many nations often have lead times to replacement that span weeks, to months due to centralized warehousing or limited inventory due to supply chain shortages and challenges. Additionally, laboratories are often left with a single source option forcing them into the uncomfortable position of choosing between two, less than ideal options of purchasing new analyzers or exceeding their annual repair and maintenance budgets.

As the largest supplier of refurbished clinical laboratory analyzers in the world, Diamond Diagnostics is uniquely positioned to offer over 30,000 new and recycled service parts for over 350 manufacturers and models of instrumentation.

Most items can ship from stock within 24 hours of order and will be up to 70% less expensive than from the Original Manufacturer. All recycled items are verified for functionality and carry a 60-day parts replacement warranty.

#### **Common Service Parts Include:**

**Power Supplies Bar Code Readers** Halogen Lamps **Filters Peltiers Valves Mixing Units Syringes Displays Rinse Stations Cooling Units** Luminometers **Probes Cables** Heaters Fluid Sensors **Waste Assemblies Photometers** Motors Transducers **Drives** Covers **Manifolds** Sampling Compressors **ISE Modules Pumps** Fluidic Modules **Photomultiplers** Fans **PCB Boards Metering Tubes Trays Shear Valves Diodes Reaction Chambers** Computers Lasers

#### **Analyzer Consumables | Reagents, Controls, Electrodes & Accessories**

Diamond Diagnostics is the pioneer and clear global leader in the manufacture and supply of high quality, cost-effective alternative consumables for use in Blood Gas, Electrolyte, Chemistry and Coagulation analyzers. The Diamond product range incorporates several hundred Direct Replacement, Drop-In reagents, calibrators, electrodes, accessories for use in over 150 analyzers. Diamond also offers a full line of Quality Controls.

All products carry the required FDA 510k clearance, carry IVDD CE Mark and are manufactured in Diamond facilities with ISO 9001:2015 and ISO 13485:2016 certification.

#### Diamond Diagnostics offers consumables for the following analyzer series:

**Abbott Architect Series Diamond Unity Abbott CELL-DYN Dirui Chemistry Analyzers** Alfa Wassermann Chemistry **Furuno Chemistry Analyzers** Alfa Wassermann Starlyte Horiba ABX Micros, Pentra **Beckman Coulter LX & DXC IL ACL Coagulation Beckman Coulter Olympus AU** IL llyte Beckman Coulter Synchron CX **Idexx Vetylyte Biotechnica Chem Analyzers** Medica Easylyte **Diamond Carelyte Plus** Radiometer ABL **Diamond Mission Control** 

**Diamond Prolyte** 

**Diamond Smartlyte Plus** 

Randox Chemistry Roche AVL 9100 Series Roche C6000

**Roche Compact** Roche Hitachi **Roche Modular** Siemens Rapidlab 248,348 Siemens Rapidlab 800 **Siemens Advia Chemistry Siemens Dimension Chemistry** Sysmex CA 500, 1500, 7000

**Roche Cobas Mira** 

Sysmex KX, XE, XT Tokyo-Boeki Chemistry Vital Elan ATAC 8000



# Inquire Today for Radiometer Service, Maintenance, Field Service, Parts Replacement, and Consumable Restocking for Your Radiometer Lab Equipment

When it comes to Radiometer analyzers and lab equipment and their ongoing service and maintenance requirements, as well as spare parts replacement and consumable restocking look to the industry leader Diamond Diagnostics for onsite service and maintenance, depot repair and refurbishment as well as parts replacement throughout the United States, Canada and Europe. For over 25 years Diamond Diagnostics has been outshining the competition for lab equipment services and is looking forward to assisting you in maintaining your Radiometer lab equipment to reduce your annual equipment maintenance budgets and minimize risk from unplanned equipment downtime. Call +1(508)429-0450

