

# **Assured Performance**with Milli-Q<sup>®</sup> Service Advanced<sup>™</sup> Plan

Annual preventive maintenance visit

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Traceable documentation

Choice of tailored service options

Everything else you expect from Milli-Q®
Services for your lab water system





## Milli-Q<sup>®</sup> Service Advanced<sup>™</sup> Plan

## A preferred plan that balances your lab's needs

#### **OPTIMIZE** your investment & PREVENT downtime

- One annual preventive maintenance visit that includes:
  - Full check-up from a Milli-Q®-certified Field Service Engineer
  - Diagnostic Report for traceability and archiving
  - Maintenance Kit for replacement of aging connections and tubing
- One floating troubleshooting/repair visit

#### **Get RAPID solutions**

- Priority customer status for any requests, including service visits and parts delivery
- Unlimited access to our technical support hotline
  - Speak directly with our in-house, specialized service experts
  - Rapidly diagnose, investigate and solve issues; schedule visits when needed

#### MINIMIZE risk & ENSURE expert service

- Quality-certified and harmonized expertise
  - Only factory-trained Field Service Engineers repair and maintain our water purification systems in compliance with our worldwide auditable Standard Operating Procedures
- Service history traceability
  - Diagnostic Report provided after each visit detailing system performance and maintenance performed
- Genuine spare parts from our ISO 9001-certified manufacturing site

## CHOOSE from tailor-made support options for your lab's specific needs, including:

- Verification
- Calibration
- Pharmacopeia suitability tests
- Sanitization
- · Customized user training
- Extended guarantees
- · Scheduled shipments of consumables and parts
- Additional preventive maintenance visits

## Milli-Q<sup>®</sup> Service Advanced Pharma™ Plan

### Designed & fit for regulated environments

Receive specialized help in complying with international quality standards. Our Pharma plan contains a complete set of operational verification tests with related procedures that follow guidelines (e.g., cGMP, GLP).



# **Qualification** protocols

Requalification procedures for demonstrating compliance with regulations



# Maintenance procedures

Log files enabling full traceability of critical system components



# Calibration certificates

Certify that monitoring devices are properly calibrated with traceability to national and international standards



# Qualification test equipment

All test equipment needed for qualification is calibrated according to metrological norms with traceability to the international standards



# Qualified Field Service Engineers

Only Field Service Engineers who have successfully completed an extensive Validation program may perform requalification procedures

For more information, visit our website: **MerckMillipore.com/Milli-OServices** 

Telephone, e-mail or fax any questions to your local Milli-Q<sup>®</sup> representative for a prompt and informative answer.

