



GUVP™

Minimize risks

Improve quality

Protect your investment

Ensure regulatory compliance

Educate your staff

Trustworthy Results for UV/Vis Spectroscopy

METTLER

TOLEDO

GUVP™ Lifecycle Services

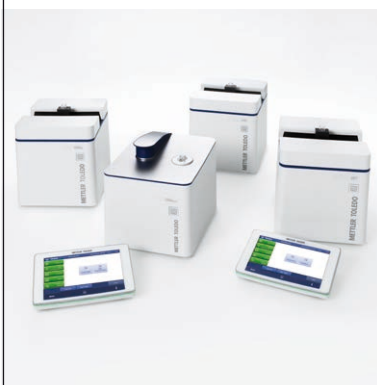
5 Steps to Minimize Risks

GUVP – Good UV/VIS Practice improves measurement quality by minimizing risks through a 5-step lifecycle program including specific services. It provides professional evaluation and selection tools, comprehensive installation and qualification services and tailored training and maintenance programs to ensure correct operation. As each step is thoroughly documented, traceability and up-to-date regulatory compliance are guaranteed.



Step 1 and 2

Evaluation and selection



Select the right system – DQmate

The GUVP design qualification tool DQmate helps you to define your current and future requirements regarding UV/Vis spectrophotometry. Based on a thorough analysis of your workflows, our experienced consultants will help you evaluate and select the best suitable UV/VIS system including instrument, accessories and PC software.

Step 3

Installation



Correct installation – StarterPac

GUVP StarterPac provides an easy and quickly executed solution to document complete shipment and correct installation of the selected UV/VIS instrument solution. Aimed at industries that do not require instrument qualification, the GUVP StarterPack is the ideal choice for your internal quality management system.

Step 3

Installation and qualification



Complete qualification – EQPac

The GUVP EQPac is a comprehensive installation and fully-documented qualification solution for UV/VIS instruments from METTLER TOLEDO. It complies with strictest regulatory requirements concerning installation, operational and performance qualification. EQPac is the tool of choice for regulated environments.



Step 4

Training



Lifelong learning – EduPac

Correctly-trained users make less errors and avoid expensive follow-up costs. Guided by our specialist, the GUV EduPac training package explains efficient and safe operation through practical exercises. In addition, our application literature, technical publications on selected topics and customer seminars will all help to ensure expertise in the lab.

Step 5

Routine operation



Performance verification

The CertiRef and LinSet module provide an automated USP and Ph. Eur. Pharmacopeia-compliant performance verification based on NIST and PDC-traceable, certified reference materials. CertiRef and LinSet are part of our tailored services for traceable regular performance verification, incl. certification.

Step 5

Routine operation



Regular service

Keeping your instruments in good working order is an important component of routine operation. With our on-site Preventive Maintenance and Calibration service your instruments are properly cared for, ensuring reliable and accurate results.

The Right Tool for Every GUVP Step

Support at every step! For more information and guidance on Good UV/VIS Practice throughout the lifecycle of your instrument, please visit:

► www.mt.com/GUVP

Step	Tool
1 Evaluation	DQmate (selection tool)
2 Selection	DQmate (selection tool)
3 Installation and qualification	StarterPac (installation package) EQPac (equipment qualification package)
4 Training	EduPac (education package)
5 Routine operation	CertiRef, LinSet, regular service, qualified consumables

GUVP Risk Check

Various factors can affect UV/Vis spectrophotometric measurements. Take 5 minutes to answer a few questions and learn about your possible risks. The GUVP Risk Check will point out where you could do better and suggest possible ways to get there.



www.mt.com/GUVP

For more information



METTLER TOLEDO Group

Analytical Instruments

Local contact: www.mt.com/contacts

Subject to technical changes

© 09/2021 METTLER TOLEDO

All rights reserved. 30316212A

Marketing UV/VIS / MarCom Analytical