

# Validation Plan

NucleoCounter® NC-250™



## ChemoMetec Validation Plans

ChemoMetec is dedicated to keeping your instruments and software qualified, validated and up to date.

With the NucleoCounter® NC-250™ Validation Plan, have peace of mind knowing that you will receive outstanding, direct support for your instrument. Validating your instrument regularly will help ensure that you stay GMP-compliant.

## Validation Plan Features

### Priority

Our experienced Field Application Scientists (FAS) are first line support, and will address your case as a top priority. Our FAS are certified and expertly trained to identify, isolate and resolve even the most challenging issues. You have direct access to our FAS during office hours. After hours, you can reach out to [service@chemometec.com](mailto:service@chemometec.com) to resolve any issues and your local FAS will respond in a timely manner.

### Enhanced Warranty Including Free Repairs

This warranty covers defects or breakdowns caused by wrong installation, handling and storage, unintended use, lack of reasonable maintenance or operation by the Buyer, Buyer's agent or representative. This warranty also covers all costs for transportation of instruments to and from our facilities for repair.

### On-site Validation with Specialized Qualification Kits

Our FAS/service-technicians will perform instrument maintenance and IQ/OQ/PQ testing on-site approximately 9 - 11 months after installation and every 12 months thereafter. ChemoMetec will contact the customer at least one month before the planned validation to organize the visit. We provide specialized qualification kits for the on-site instrument validation.

## Validation Plan Term

The Validation Plan starts from the invoice date and is valid for one year.

Before your Validation Plan term ends, we are on-hand to discuss your future requirements.\*



\*The Validation Plan can be automatically renewed annually. The Customer will receive a notice and have the option to opt in.

## About Us

ChemoMetec is a worldwide leading manufacturer of cell counting and analysis equipment.

We specialize in developing and producing high-precision instrumentation, delivering consistent data for thousands of customers across biotech, pharma and academic segments.

Designed, manufactured and tested in Denmark, our instruments and consumables are built with quality materials and dedicated expert workmanship.

Our patented technology ensures high-quality analysis, consistency between instruments and elimination of user variation. Known for their reliability, high precision and one line software, our instruments enable expert and novice users alike, to experience advanced cell analysis in a single click.

Recognized as the go-to provider of cell analysis and count solutions, our technology delivers the highest level of consistency and precision, ensuring our instruments are 21 CFR Part 11-ready for your compliance needs.



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### **ChemoMetec A/S**

Gydevang 43  
3450 Allerød  
Denmark  
Phone: +45 48 13 10 20  
CVR-nr. 19 82 81 31

### **ChemoMetec Inc.**

3920 Veterans Hwy- Suite 3  
Bohemia, NY 11716  
United States  
Phone: +1 888 988 8542  
Corporation No: 3317355

### **Contact**

[www.chemometec.com](http://www.chemometec.com)  
[contact@chemometec.com](mailto:contact@chemometec.com)

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