

GOOD  
MANUFACTURING  
PRACTICE

GMP  
LICENSED



Our Analytical  
Service Laboratory  
is now



# GMP Licensed!

LIGHTHOUSE is proud to announce that, as of January 1st, 2025, our Analytical Service Laboratory in Amsterdam has officially been granted a **Good Manufacturing Practice (GMP) license**.

For over a decade, LIGHTHOUSE has been your trusted partner in scientific headspace testing studies, delivering critical data to support the manufacturing of **safe, high-quality medicines**. Now, with our GMP license, we're taking our support one step further—offering GMP Container Closure Integrity (CCI) testing for clinical and commercial batch release and stability programs.



## Get in touch!

Let's ensure your products seamlessly meet the highest quality standards.

Mail us at [gmlab@lighthouseinstruments.com](mailto:gmlab@lighthouseinstruments.com)  
or visit [www.lighthouseinstruments.com](http://www.lighthouseinstruments.com)



GOOD  
MANUFACTURING  
PRACTICE

**GMP**  
LICENSED



#### Our expanded GMP services now include:

- Method development & validation
- Primary packaging studies
- Process studies – including production line qualifications & raised stopper limit assessments
- Cold storage & transport studies
- Batch investigation
- Routine GMP QC CCI testing – for clinical & commercial batch release and stability programs

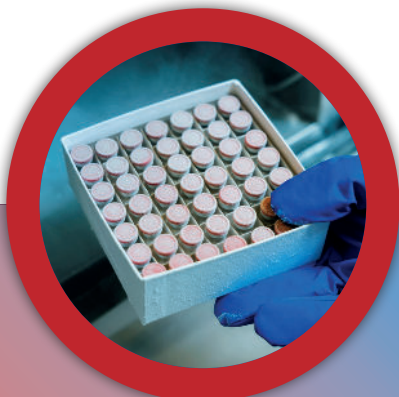
#### Why partner with us?

Already validated a headspace CCI test method in your lab?

We can serve as your back-up GMP testing lab to de-risk your release schedule and ensure continuous QC operations.

Looking to fully outsource your CCI testing?

We develop and validate methods tailored to your specific product-container system and perform routine GMP QC CCI testing with precision and reliability.



## Get in touch!

Let's ensure your products seamlessly meet the highest quality standards.

Mail us at [gmlab@lighthouseinstruments.com](mailto:gmlab@lighthouseinstruments.com)  
or visit [www.lighthouseinstruments.com](http://www.lighthouseinstruments.com)