You can send the completed form to info@kantisto.nl



# **REGISTRATION FORM** 27 – 28 May 2026

# Analytical Quality by Design and ICH Q14

27 - 28 May 2026, Hotel Jan Tabak, Amersfoortsestraatweg 27, 1401 CV Bussum, The Netherlands

Date	
Name	
Company	
Address	
(Please also provide invoice address if	
different)	
E-mail	
Telephone	
Mobile	
Dietary requests	
Other remarks	
Hotel	☐ Arrival 26 May 2026 after 15.00 h, two nights
	☐ Arrival 27 May 2026 before 9.00 h, one night
	☐ I do not wish to use the hotel
What does AQbD mean to you?	
Which AQbD elements are already present at	
your company? What works, what needs	
improvement?	
·	
What are your expectations for this course?	
How did you find out about this course?	
Signature	
- 5,6,12,5,1	

The course fee of € 2495 + VAT includes 2 days training, handouts, lunches, hotel incl. breakfast, and the course dinner on Monday evening 27 May 2026. Reduced course fee of € 2295 + VAT when registering before 27 February 2026. Minimum attendance 5 people, maximum 20 people.

Refund policy: Written cancellation before 10 May 2026 will result in a full refund minus a 20 % processing fee. Cancellation made after 10 May 2026 will not be refunded, but registration can be transferred to another person.



## **Enhancing Analytical Method Development and Knowledge Sharing**

Do you want to break down the guidelines (ICHQ14, ICHQ2(R2), and USP <1220>) into a practical AQbD workflow with tools? Do you want to take the opportunity to capture the scientific knowledge built during analytical method development and better share this knowledge internally or with the regulatory bodies? The AQbD tools will facilitate efficient and risk-based development and validation of analytical methods and for keeping product and process control strategies scientifically sound and fit-for-purpose. This course demystifies and presents AQbD in a digestible way.

The AQbD process starts with defining objectives and a handshake between project and analytical development. It includes identifying critical method parameters, risk-based decision making, and continuously following and improving the procedure. The resulting method is better understood, more robust, and in control, thus reducing the need for troubleshooting and costly reanalysis. The knowledge and decisions made during development are captured, shareable, and reusable throughout the whole pharmaceutical life cycle.

#### For whom

This course aims at managers and scientists who want to apply a scientific AQbD approach in their daily work or gain knowledge on how to start implementing AQbD within their organization.

#### **Learning outcome**

This 2-day course will provide time to network and discuss with fellow scientists. After this course you have learned how to apply AQbD in your daily work and are motivated to (further) implement this approach within your organization. A training certificate, practical templates and hand-outs will be provided.

#### Who are we?

The training will be provided by Prof. Dr. Cari Sänger - van de Griend and Dr. Ewoud van Tricht. We share years of experience applying and implementing the principles of AQbD within (bio)pharmaceutical companies. By doing so, we improved the coherence between analytical methods and the process and quality profile of the product, strengthening the concept of "right analytics at the right time". AQbD increased our level of control and understanding of the analytics as well as reduced our development costs and time.

Kantisto also offers on-site in-company courses and support with content tailored to you needs.

### **Course content**

- Background of Analytical Quality by Design
- Detailed training on the AQbD flow and the specific modules:
  - Method requests and Analytical Target Profile (ATP)
  - Technologies selection
  - Critical Method Parameters
  - Method Development (including Design of experiments)
  - Method implementation and training
  - Method performance
  - Method use and procedure life cycle management
- How to implement AQbD within your organization
- Exercises for each module
- Rapid learning cycles by combining theory and exercises
- Discussions in an open and positive environment
- Real examples and experiences from industry
- Sharing examples and experiences from industry
- Templates you can adapt for your own organization

# Feedback from previous courses

- This course is an excellent way to learn the AQbD concepts.
- The course covers the fundamentals of the AQbD and it gives the courage to try it for yourself.
- Everyone in our organization should do this course. Many applicable solutions were discussed in a comprehensible way that we can apply immediately.
- The rhythm of the training was perfect! Well fragmented, good timings, exercises at the right time.
- It is very inspiring to see the course leaders talk so enthusiastically about their field.
- The exercises in this course took me over the fear of starting to use AQbD myself.
- I liked the exercises and the playfulness of them and the teachers.
- I'm so excited to go back to the lab to develop a new method with all I learned!
- AQbD demystified and presented in a digestible way!
- I have really enjoyed this course and look forward to use all that I've learned to my method development at work. Thank you very much!