





Presented by Management Forum

An Introduction to Technology Transfer for Solid Dosage Forms

14 November 2025 + 6 March 2026

This course covers technology transfer for solid dosage forms, focusing on best practices, strategies, and real-world challenges through interactive sessions and case studies.



Format:

Live online

(1)

CPD:

6 hours for your records

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Certificate of completion

Course overview

This course offers a foundational understanding of technology transfer specific to solid dosage forms, blending theoretical insights with practical applications.

Through interactive sessions and case studies, participants will explore best practices for scale-up and technology transfer, strategise for smooth transitions, and master the critical do's and don'ts of the process. Real-world examples will be analysed to highlight practical challenges and solutions, equipping learners with the tools needed for effective implementation in the pharmaceutical industry.

Benefits of attending

- Gain practical knowledge from interactive sessions and case studies
- **Learn** an outline of the proven best practices for scale-up and technology transfer
- Discover how to strategise for a seamless technology transfer
- Enhance your understanding of the do's and don'ts during technology transfer
- Analyse real-world examples to understand practical application and challenges

Who should attend?

- Project managers
- Tech transfer specialists
- CMO managers
- R&D process managers
- Manufacturing project managers

Programme

Quality by design principles during process development and scale-up

- Pharmaceutical QbD: why is it needed? What is it?
- The importance of a good quality target product profile
- How to best identify critical quality attributes, critical material attributes and critical process parameters
- Examples of QbD for different formulations

Quality by design principles during process development and scale-up

- Risk and science-based development: how to apply ICH Q9
- Process control strategy: how to build an appropriate control strategy
- Risks for solar dosage formulations: overview and examples
- Case study in groups

Technology transfer challenges

- When/why to perform a technology transfer
- How to perform a technology transfer: ideal vs real life examples
- Outsourcing and its challenges (also from a CMO perspective)

Planning for a seamless technology transfer

- How to assemble a tech transfer team
- Planning: activiteit and documentation
- Example: best practices at sending and receiving site
- The importance of engineering runs
- Case study



Presenter



Laura Buttafoco

Laura's areas of expertise include CMC strategy, technology transfer, process scale-up, validation, program management, GMP compliance and risk management. Laura has spent nearly 20 years in the industry where she has contributed to both small and large molecule projects. Acting as the main point of technical contact, as well as project/program manager, she has been responsible for completion of technology transfer and exhibit batches production in cooperation with various CMOs in EU, India and China. Currently she operates as independent consultant for Protea, her own company (www.protea.services). In this role, she has worked on a variety of therapeutics and she has a proven track record of successfully closed large Capex assignments on behalf of medium as well as large and well-established pharmaceutical companies.

Course dates

14 November 2025

Live online

09:00-16:30 **UK (London)** (UTC+00)

Course code 15571

GBP 649 749

EUR **909** 1,049

USD 1,043 1,199

Until 10 Oct

6 March 2026

Live online

09:00-16:30 **UK (London)** (UTC+00)

Course code 15572

GBP 649 749

EUR 909 1,049

USD 1,043 1,199

Until 30 Jan

How to book



Online:

ipi.academy/3202

Alternatively contact us to book, or if you have any queries:



Email:

info@ipiacademy.com



Phone:

+44 (0)20 7749 4749

Discounts

- Booking more than one delegate on any one date qualifies for a 30% discount on the second and subsequent places.
- Most events qualify for an early booking discount prior to 6 weeks before the course date. Be sure to check on our website, where the latest discounts will be shown.

Further information

The fee includes all meals and refreshments for the duration of the course (for venue-based courses) and a complete set of course materials (provided electronically). If you have any particular requirements, please advise customer services when booking

Please note

IPI Academy (and our training partners) reserve the right to change the content and timing of the programme, the speakers, the date and venue due to reasons beyond their control. In the unlikely event that the course is cancelled. we will refund the registration fee and disclaim any further liability.

Terms and conditions

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ALEKSANDRA BEER

Tel: +44 (0)20 7749 4749 **Email:** inhouse@ipiacademy.com



YESIM NURKO

Tel: +44 (0)20 7749 4749 **Email:** inhouse@ipiacademy.com



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10-12 Rivington Street London EC2A 3DU

ipi.academy

Tel: +44 (0)20 7749 4749 **Email:** info@ipiacademy.com

