

Forecasting in Oncology

The aim of the course is to instil greater confidence in oncology forecasting by providing an in-depth understanding of oncology specific forecasting topics.

 **9**
MODULES

 **5**
QUIZZES

 **1**
CASE STUDY

 **3.5**
HOURS

Training Courses Designed and Delivered by J+D Forecasting, Experts in Pharmaceutical Forecasting

We love to educate, support and inject the passion we have for forecasting into our in-depth pharma forecasting training. We have digitized our face to face training so that you can complete online pharmaceutical forecasting courses at any time, any pace, any place.



LEARN ANYWHERE
LEARN ANYTIME

Meeting all your learning needs:

Face-to-Face | Live Online Training | Onsite & Customized Training

FORECASTING IN ONCOLOGY



Empowering you through expert pharmaceutical forecasting solutions

Our training programs are tailored to address your specific needs, placing your success at the forefront.

UPON COMPLETION OF THIS COURSE, YOU WILL HAVE THE ABILITY TO:

- 1 Understand oncology specific forecasting considerations, and how these can be factored into your forecasts
- 2 Evaluate the pros and cons of a patient flow-based forecasting methodology, and compare to other approaches
- 3 Develop an oncology forecast, taking into consideration the different approaches applicable throughout an oncology forecast
- 4 Critically assess existing oncology forecasts

About the course

All key topics will be covered to ensure a strong and comprehensive understanding of oncology forecasting:



How oncology forecasts differ from other forecasts



When a cross-sectional methodology may be applicable



Why a patient flow methodology is more appropriate



How to include Oncology specific considerations such as biomarkers and patient-specific therapies, product restrictions, length of therapy and progression through lines/stages



Key terminology used in oncology and oncology forecasting

FORECASTING IN ONCOLOGY



Providing participants with the knowledge to navigate the complexities of oncology forecasting.

About the course

The training is brought to life using engaging visuals, real-life examples, and a do-it-yourself case study:



9 VIDEOS

and accompanying text walk you through the key considerations when forecasting in oncology



5 QUIZZES

test your understanding as you move through the training



2 REAL-LIFE

examples, bringing the theory to life



1 CASE STUDY

to put into practice what you have learnt – use our Onco+ software to design, build, and populate your own oncology forecast model

WHO WILL BENEFIT

We developed the oncology forecasting course for anyone who plays a role in the forecasting process, where the forecast is focused on oncology or other progressive diseases.

Case study exercise

Put your learning into practice using J+D's FC+ software:



Build and populate **define** section of the model

Build and populate **trending** section of the model

Build and populate **events** section of the model

Build and populate **conversion** section of the model

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Course outline

- Pre-training self evaluation
- Introduction to oncology forecasting
- Understanding patient flow methodology
- Patient flow vs other methodologies
- Pros and cons of a cross-sectional method
- Case study exercise: Map out model flow and build and populate the model
- Post-training evaluation

This course builds upon the best practice forecast principles covered in our Fundamentals of Forecasting training course, delving more in depth in the areas specific to oncology.

We would encourage you to enroll on the Fundamentals course first to ensure a comprehensive understanding of these key principles.



**TRAINING COURSE
ACCESS TIME**
90 Days



**LEARN AT YOUR
OWN PACE**

FIND OUT MORE

DESIGNED AND DELIVERED BY:



an Evaluate company

J+D Forecasting,
Experts in
Pharmaceutical
Forecasting

Evaluate 
a norstella company

J+D 
an Evaluate company