

Video Tutorials

On this page:

- [InfoScribe Foundations](#)
 - [Clinical Requirements Approach](#)
 - [Clinical Requirements: InfoScribe](#)
 - [Specifications](#)
- [InfoScribe Editing and Features](#)
 - [Editing Basics](#)
 - [Collaborating with Comments](#)
 - [PDF Exports](#)
 - [Keyboard Shortcuts](#)
- [Advanced Features](#)
 - [Advanced Editing for Specifications](#)
 - [Roles and Permissions](#)
 - [Versioning and Publishing](#)
 - [Variants](#)

InfoScribe Foundations

Clinical Requirements Approach

This video will explore the process that will help to gather better Clinical Requirements, ultimately leading to better solution design.

Clinical Requirements: InfoScribe

Learn more about a InfoScribe, Infoway's online tool that will facilitate the collaborative authoring and publication of Clinical Requirements.

Specifications

In this screencast, we will review how InfoScribe can be used to author and maintain specifications for clinical data exchange solutions. Not only does InfoScribe provide you with an efficient editing environment to document the use cases and business rules of your specifications, it also provides a means to share APIs, sample code and other key resources that will assist your team in getting your project off the ground.

InfoScribe Editing and Features

Editing Basics

In this screencast, we will review the basic editing features available in InfoScribe. Topics include text styles, inserting images and tables, as well as using the macros that are present within the Clinical Requirement and Specification templates.

Collaborating with Comments

In this screencast, we will review how users can make use of the commenting features in InfoScribe to collaborate with their colleagues as they develop their Clinical Requirement and Specification documents.

PDF Exports

In this screencast, we will review how users can export PDF versions of their Clinical Requirement and Specification documents so as to share the contents with their stakeholders.

Keyboard Shortcuts

In this screencast, we'll go over the keyboard shortcuts that facilitate navigating the InfoScribe environment and editing your Clinical Requirement and Specification documents.

Advanced Features

Advanced Editing for Specifications

In this screencast, we cover how to create and edit the key components of specifications: use cases, business rules and guidance. Notably, we'll review how these items can be linked to throughout your documents using InfoScribe's "ID Hover Link" feature.

Roles and Permissions

In this screencast, we'll review the three roles available to your contributors on InfoScribe – reviewer, author and approver. By assigning these roles, your team members will have the right level of access that they need to make their contribution to the project.

Versioning and Publishing

In this screencast, we review how you create new versions of your documents and how you may publish them so as to share them with an extended group of stakeholders beyond your project team.

Variants

Variants allow you to author one master version of the document while introducing sections of tailored content that are designated for one stakeholder group or another. Using the variant feature, you can introduce details that might differ from one jurisdiction to another, or perhaps features that are to be implemented on one system but not another. This function allows you to tailor your published documentation and effectively roll out your interoperability solutions in different settings.