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COURSE CONTENT

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SN INTRODUCTION TO DESIGN CONTROLS COURSE

The course focuses on providing the student with a basic understanding of design controls for medical devices according to international regulations and standards.

General process overview 1.

- **Planning Design** 2.
- 3. Input/oucome Design
- **Review Design** 4.
- Verification Design 5.
- Validation Design 6.
- **Transfer Design** 7.

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E-learning platform

Duration

4 hours

Tools and templates



Hands to work Simulated learning



Certification After successful course completion





At the end of the course you will be able to

- Understand the steps that involve the medical devices design process and control.
- Associate the steps in the medical devices design process to the regulation and standards' requirements
- Analize how the changes proposed in the manufacturing process would impact the approved device design and their implications.
- Successfully interact with the design team, and how to expedite projects that require this interaction.