

## **Introduction to Design Control**

This seminar is specially designed to help engineers, scientists, and managers implement Design Control as required by 21 CFR 820.30. FDA expects manufacturers to control each step in any design process that produces regulated medical devices.



This seminar introduces all aspects of design control from Design Inputs through to Design Transfer. Participants will come away with an understanding of the aspects of Design Control that they need in order to perform



their job. They may be surprised at the reach of this portion of

the CFR. Any change in a production process needs to include a consideration of whether the design of the device has been affected.

**Who Should Attend:** Engineers, scientists, and managers in product development, production,

quality, and support groups; anyone who develops or changes product

designs including the design of the manufacturing process

**Class Length**: Half day

**Maximum Class Size:** 25

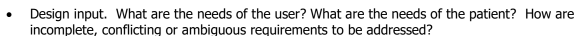
**Course Prerequisites:** Introduction to QSRs

**Course Objectives:** At the conclusion of the class,

participants will be able to answer these

questions:

 Design and development planning. At what point does Design Control start?



- Design output. How are the acceptance criteria that essential for the proper functioning of the device identified? How does one balance the complexity of procedures needed to control large projects with the need to keep the business viable?
- Design review. Who needs to participate in design reviews? When should they be scheduled? What needs to be reviewed?
- Design verification. How does one match up design inputs with design outputs when the design may have changed during the course of the project? What is the Design History File? What training is necessary for Design Verification?
- Design validation. What is the difference between design validation and process validation? What is the difference between design validation and design verification? Where should design validation be documented?
- Design transfer. What procedures are necessary to document proper design transfer to production?
- Design changes. What constitutes a design change? When during a design project must change control be implemented?

Call <u>734-274-4680</u> or email us at <u>Ask VCI</u> to find out how VCI can help you.

