



Design Control and Manufacture of Medical Devices for Engineers (Paperback)

By Priscilla Browne

Independently Published, United States, 2019. Paperback. Condition: New. Language: English. Brand new Book. The aim of the short book is to provide an understanding of the importance of design controls in device quality and safety for the patient and end user. Design controls interact with main elements of a companies quality management system and they have a continual role in post market surveillance and maintaining the product design throughout its lifecycle. Design Control and their statutory regulations ensure that good quality management (QM) practices are used for the design of medical devices and products remain consistent with quality management systems. Design controls increase the probability that the design transferred to production will result in a medical device that performs and functions as intended and meets the user's needs. Providing a safe and effective medical device is critical for the success of any firm or manufacturing company. This book covers the nine main areas of design control listed below. It is an ideal desktop companion or resource for those new to design controls or those impacted by them. Short Concise (Paperback book- 99 pages).

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