

Medical Devices—General Process Steps



R&D and Process
Development



Raw Material
Testing



In-Process
Control



Final Release
Testing

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Quality control starts in the design phase and continues through the whole product life cycle. It is a vital activity for successful commercialization, assuring the consistent and compliant manufacturing of life-enhancing products.

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The quality of the final product hinges on the quality of the raw materials. To prevent device defects and impairment of patient safety, your raw materials must be stable and safe for use.

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In-process quality control tests are performed at regular intervals to establish that product quality and specifications are met at all stages of production.



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State-of-the art lab instrumentation with built-in applications and security settings helps ensure the safety and effectiveness of each of your devices.