

Ispe Good Practice Guide Technology Transfer Toc

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ISPE announced the release of their latest Guide, ISPE Good Practice Guide: Single-Use Technology. This Guide provides a roadmap for efficient implementation of single-use technology (SUT) with minimum disruptions to existing operations. " Single-use technology addresses the need for equipment that is faster and more flexible to implement while retaining a controlled or closed product flow path, " said John Bournas, ISPE CEO and President.

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This Guide intends to provide a roadmap for efficient implementation of single-use technology with minimum disruptions to existing operations. The application of this Guide starts after a decision to implement single-use technology is made; that is, all financial assessments have been completed and the results of those assessments support the use of single-use technology in a process.

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The Guide provides guidance on how to: successfully implement an interactive response technology to manage key clinical trial activities, particularly expiry date management and program pooling; ensure robustness of the technology, contributing to its effectiveness and reliability; and communicate and foster a standardized, industry wide approach to critical functionality of Interactive Response Technology when used in managing investigational medicinal product.

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