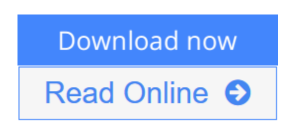


Pharmaceutical Dosage Forms - Tablets: Manufacture and Process Control (Volume 3)

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The ultimate goal of drug product development is to design a system that maximizes the therapeutic potential of the drug substance and facilitates its access to patients. *Pharmaceutical Dosage Forms: Tablets, Third Edition* is a comprehensive treatment of the design, formulation, manufacture, and evaluation of the tablet dosage form. With over 700 illustrations, it guides pharmaceutical scientists and engineers through difficult and technical procedures in a simple easy-to-follow format.

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Pharmaceutical Dosage Forms: Tablets, Volume Three examines:

- automation in tablet manufacture
- setting dissolution specifications
- testing and evaluating tablets
- specifications for manufacture
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Editorial Review

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