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Sommario/riassunto

This two volume Second Edition describes the anatomical, physiological, pharmaceutical, and technological aspects of delivery routes, found in areas like: Oral Ocular Dermal and transdermal Vaginal Colonic Oral mucosal Nasal Pulmonary Providing insight and critical assessment of the many available and emerging modified release drug delivery systems for their current and future value, topics include: Intellectual property rights and regulatory issues and challenges osmotic systems and Qtol. Qdis. Matrix Systemsthiolated polymers for CR, Oradur. IDD technology, and chronotherapy technology Oral-lyn™
