Providing a roadmap from early to late stages of drug development, this book overviews amorphous solid dispersion technology – a leading platform to deliver poorly water soluble drugs, a major hurdle in today’s pharmaceutical industry.

- Helps readers understand amorphous solid dispersions and apply techniques to particular pharmaceutical systems
- Covers physical and chemical properties, screening, scale-up, formulation, drug product manufacture, intellectual property, and regulatory considerations
- Has an appendix with structure and property information for polymers commonly used in drug development and with marketed drugs developed using the amorphous solid dispersion approach
- Addresses global regulatory issues including USA regulations, ICH guidelines, and patent concerns around the world

**ABOUT THE AUTHOR**

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