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Pharmacology - PHAR

MACOKINETICS

(MADE EASY)

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~~INTRODUCTION~~

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research is a specific
process toward the
development of new
therapeutic agents in
this era to... 2. Human
body composition.

Human body is
composed of a series of
membrane barriers
divided by aqueous-

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Biopharmaceutics....
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Biopharmaceutics
examines the
interrelationship of the
physical/chemical
properties of the drug,
the dosage form (drug
product) in which the
drug is given, and the

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route of administration
on the rate and extent of
systemic drug
absorption.

~~Introduction to
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Introduction to
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Drugs are substances
intended for use in the
diagnosis, cure,

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mitigation, treatment, or prevention of disease.

Drugs are given in a variety of dosage forms or drug products such as solids (tablets, capsules), semisolids (ointments, creams), liquids, suspensions, emulsions, etc, for systemic or local therapeutic activity.

~~Chapter 1. Introduction~~

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~~to Biopharmaceutics~~

~~and ...~~

Biopharmaceutics and

pharmacokinetics are

pharmaceutical

disciplines useful to

improve the outcome of

drug therapies, assist

drug product

development, and

establish pharmacokinetic

pharmacodynamics

models and in vitro-in

vivo correlations.

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The major objective is
to provide the reader
with a basic and
practical understanding
of shaegel principles of
biopharmaceutics and
ahargel that can be

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applied to drug product development and to pharmacokinetics therapy.

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understanding of the

principles of

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applies these principles

to drug product

development, drug

product performance

and drug therapy. The

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sixth edition is unique in
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that relate to
understanding the
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associated with safe and
efficacious drug
therapy.

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major branch in

pharmaceutical sciences

which relates between

the physicochemical

properties of a drug in

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