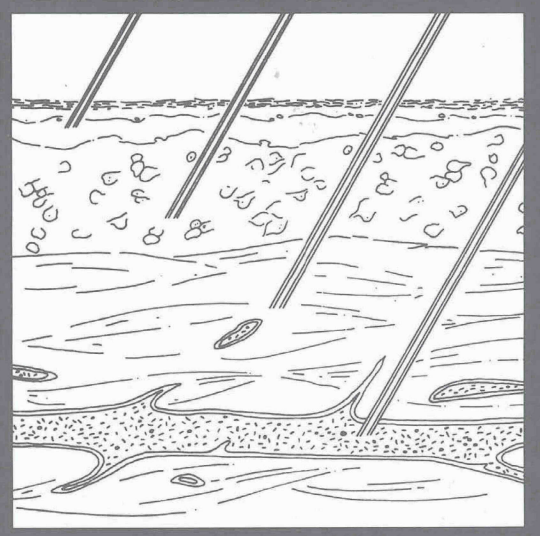
Tarenterai Technology Manual



Michael J. Groves



Interpharm Press

SECOND ENTITOR



PARENTERAL TECHNOLOGY MANUAL

AN INTRODUCTION TO FORMULATION, PRODUCTION AND QUALITY ASPECTS OF PARENTERAL PRODUCTS

SECOND EXPANDED EDITION

Michael J. Groves

College of Pharmacy University of Illinois at Chicago



Printing History:

Parenteral Technology Manual — First Edition, 1985

Reprinted, 1986

Second Edition, 1988

Second Edition ISBN: 0-935184-10-4

©Copyright, January 1989 by Interpharm Press Inc., P.O. Box 530, Prairie View, IL 60069, USA

All rights reserved. This book is protected by copyright. No part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without written permission from the publisher. Made in the United States of America.

Where a product trademark, registration mark or other protected mark is made in the text, the ownership of the mark remains with the lawful owner of the mark. No claim of ownership, intentional or otherwise, is made by reference to any such marks in this book.

While every effort has been made by Interpharm Press Inc. to ensure the accuracy of the information contained in this book, this organization accepts no responsibility for errors or omissions.



PARENTERAL TECHNOLOGY MANUAL SECOND EDITION

Chapter 1 Overview
Chapter 2 Perspectives on the Use and Essential Requirements of Parenteral Products
Chapter 3 Water
Chapter 4 Electrolytes and Adjuvants
Chapter 5 Non-Aqueous Systems, Dispersions and Emulsions 4
Chapter 6 Hyperalimentation Solutions and Admixtures 6
Chapter 7 Dry Powders 7
Chapter 8 Filtration 8
Chapter 9 Containers and Their Seals9
Chapter 10 Sterilization and Depyrogenation
Chapter 11 Sterility Testing, Pyrogens and Pyrogen Testing14
Chapter 12 Particulate Contamination and Testing
Chapter 13 The Production Environment
Chapter 14 The Quality of Injectable Products
Chapter 15 Regulation Issues Affecting the Parenteral Industry
Index



FIGURES

Chapte	r 2
1.	Injection routes into and through the skin
	Intrathecal injection routes into the subarachnoid space
	surrounding the spinal cord
3.	Intracisternal route for withdrawing cerebrospinal fluid . 9
	The effect of route of injection on the intensity of
	action of a hypothetical drug as measured by the
	blood level-time curve
Chapte	
	Preparation of Water for Injection (WFI)
	A simple water still
	Temperature/energy diagram for water
	Multiple effect stills with boilers and condensers
	connected in series
Q	Vapor compression still
	Relationship between temperature and pressure of
10.	water vapor
11	Principle of Reverse Osmosis (RO)
	Water storage system
	Pure steam generator
Chapte	
to to to constitue and profession	Preparation of a sterile suspension
	Production flow diagram for a hypothetical
10.	intravenous emulsion
Chapte	
	Preparation of a crystalline powder fill74
	Freeze drying as applied with a powder fill or an
A / .	in situ lyophilization
18	Water vapor pressure vs temperature curve for water
	Phase equilibrium diagram for a typical salt
*/.	water system
20	Preparation of a sterile spray dried powder80
20. Chapte	
	Mechanisms for particles to impinge on a capturing
Soit I. s	surface
	i nepresentation necesiani necesia. Li leccio il este este delle



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

