

3 0026 00089 0375

KINGHAM COMMUNITY COLLEGE

Principles and Practice

616.07 Moi 2013



Jahangir Moini



615.8 M86

GERALD B. JAMES LIBRARY ROCKINGHAM COMMUNITY COLLEGE WENTWORTH, NC 27375

Phlebotomy Principles and Practice

Jahangir Moini, MD, MPH Professor of Allied Health Sciences Everest University Melbourne, FL

Reviewers

ley, CHI, CPT of Phlebotomy Community College ny Education Inc. Michael Paulson Critical Care Flight Paramedic Director of Education/Owner Allied Healthcare Educator Subject Matter Expert Trinity Medical Academy, Inc. New Port Richey, FL





513

Universitatea de Stat de Medicină și Farmacie «Nicolae Testemițanu» Elblioteca Științifică Medical.

Brief Table of Contents

Chapter 1	Introduction to Phlebotomy 1
Chapter 2	Fundamentals of the Medical Laboratory 9
Chapter 3	Communication Skills for Phlebotomists 15
Chapter 4	Terminology and Abbreviations 23
Chapter 5	Anatomy and Physiology of the Cardiovascular System 35
Chapter 6	Common Disorders and Conditions Related to Phlebotomy 53
Chapter 7	Hematology, Hemostasis, Blood Types, and Transfusions 63
Chapter 8	Clinical Chemistry and Serology Tests 77
Chapter 9	Microbiology 83
Chapter 10	Safety, Infection Control, and Standard Precautions 93
Chapter 11	Phlebotomy Equipment 109
Chapter 12	Phlebotomy Procedures 123
Chapter 13	Specimen Collections and Special Procedures 141
Chapter 14	Specialized Phlebotomy 153
Chapter 15	Complications of Phlebotomy 161
Chapter 16	Urinalysis and Non-blood Specimens 167
Chapter 17	Specimen Handling and Transport 179
Chapter 18	Compliance 187

- Chapter 19 Computer Technology 193
- Appendix A Units of Measurement and Conversion Tables 201
- Appendix B Common Laboratory Tests 203

Appendix C NAACLS Phlebotomy Competencies 207

Appendix D Reference Laboratory Values 211

Appendix E ABC Laboratories Blood Transfusion Consent Form 213

Appendix F Military Time 215

Answer Key 217

Glossary 221

Index 233

Credits 257