

Paramedic Resource Manual

2005

SECOND EDITION

Revised by
Ontario Base Hospital Group Education Subcommittee

Paramedic Resource Manual

2005 UPDATED BY

Rob Theriault EMCA, RCT(Adv.), CCP(F)
Chair, OBHG Education Sub Committee

Kim Arsenault AEMCA, ACP, BSc HK

Dave Austin M.D., FRCP(C)

Andy Benson ACP, BSc

Tim Dodd ACP

Cathie Hedges AEMCA, ACP

Don Oettenger EMCA, ACP

Ken Stuebing EMCA, CCP(F)

ORIGINAL AUTHORS

D. Austin, M.D., FRCP(C)

E. Butash, B.Sc., R.T. (GEN)

L. Fulton, M.D., FRCP(C)

D. Jones, M.D., FRCP (C)

G. Lacey, E.M.C.A., Paramedic

B. McLellan, M.D., FRCP (C)

M. Neill, E.M.C.A., Paramedic

J. Newman, E.M.C.A., Paramedic

D. M. Schatz, Ph. D.

W. Taylor, Reg. N., B.Sc.N.

CONTRIBUTORS

R. Griffith, E.M.C.A, Reg. N.

W. Isaac, B.Sc., R.R.T.

C. Rubes, M.D., FRCP (C)

J. Tomarken, M.D.

The original ALS Pre-Course Manual was written in 1985 and we were not able to find a complete electronic version. Consequently, the artwork had to be re-scanned and the entire document had to be re-typed. We would like to extend a special thanks for Barbara Richmond, Administrative Assistant from the Peel Base Hospital, who re-typed the entire document and performed a significant portion of the proof reading.

ADVANCED LIFE SUPPORT Paramedic Resource Manual

TABLE OF CONTENTS	PAGE
MODULE ONE: RESPIRATORY SYSTEM	(p. 2-54)
OBJECTIVES	2
UPPER RESPIRATORY TRACT	3
NASAL CAVITY	3
SINUSES	5
THE PHARYNX	6
THE LARYNX	7
TRACHEA	11
LOWER RESPIRATORY TRACT	13
BRONCHI	13
BRONCHOILES	15
ALVEOLUS	16
LUNGS	18
PLEURAE	20
PLEURAL CAVITY	21
PLEURAL RECESSES	21
THORAX	22
THORACIC CAVITY	23
MECHANICS OF VENTILATION	24
MUSCLES OF INSPIRATION	26
MUSCLES OF EXPIRATION	27
RESPIRATORY REFLEXES	27
PULMONARY COMPLIANCE	28
SURFACE TENSION	28
MECHANICAL WORK OF BREATHING	29
LUNG VOLUMES AND CAPACITIES	30
CENTRAL NERVOUS SYSTEM CONTROL OF VENTILATION	31
VENTILATION PERFUSION RATIO	32
HYPOPERFUSION STATES	35
COMMON RESPIRATORY ILLNESSES	36
MANIFESTATIONS OF RESPIRATORY DISEASE	40
SELF-ASSESSMENT	46
Evaluation	53

MODULE TWO: OXYGEN DELIVERY

(p. 55-89)

OBJECTIVES	55
INTRODUCTION	57
PARTIAL PRESSURES	57
PRINCIPLE	57
CALCULATION OF PARTIAL PRESSURES	58
COMPOSITION OF AIR	59
DIFFUSION	59
GAS TRANSPORT	62
OXYGEN TRANSPORT TO THE TISSUES	62
OXYGEN DISSOCIATION	64
FACTORS AFFECTING AFFINITY OF OXYGEN FOR HEMOGLOBIN	64
CARBON DIOXIDE TRANSPORT	66
HYPOXIA	69
HYPOXEMIA	69
TISSUE HYPOXIA	70
CHEMICAL CONTROL OF VENTILLATION	71
OXYGEN DEPRIVATION	73
OXYGEN DELIVERY	77
TYPES OF DELIVERY SYSTEMS	78
HUMIDIFICATION	82
CALCULATION OF TANK DURATION	83
SELF-ASSESSMENT	84
EVALUATION	88

MODULE THREE: CARDIOVASCULAR SYSTEM

(p. 90-123)

OBJECTIVES	90
GLOSSARY	91
INTRODUCTION	92
THE HEART AND ITS CONDUCTION SYSTEM	93
NEUROMUSCULAR ELECTOPHYSIOLOGY	96
CONTROL OF CARDIAC FUNCTION	103
ARETERIES AND VEINS	104
PRACTICAL ANATOMY	106
CORONARY ARTERIES	106
PULSE POINTS	107
INTERCOSTAL VESSELS	108
AORTIC BRANCHES	108
JUGULAR VEIN	109
PHYSIOLOGY OF THE CIRCULATION	110
REGULATION OF BLOOD FLOW	110
BLOOD PRESSURE AND ITS CONTROL	113
CARDIAC OUTPUT	117

SELF-ASSESSMENT	119
EVALUATION	126

MODULE FOUR: SHOCK (p. 128-147)

OBJECTIVES	128
INTRODUCTION	129
DEFINITION	129
IMPORTANT POINTS	129
THE CELLULAR LEVEL	129
CLASSIFICATION	132
TYPES OF SHOCK	134
MECHANICAL SHOCK	134
SEPTIC SHOCK	134
CARDIOGENIC SHOCK	135
ANAPHYLACTIC SHOCK	137
HEMORRHAGIC SHOCK	137
COMPENSATORY MECHANISMS IN SHOCK	139
DEFINITION	139
MECHANISMS EMPLOYED	139
SUMMARY	140
SELF-ASSESSMENT	141
EVALUATION	146

MODULE FIVE: FLUIDS AND ELECTROLYTES (p.148-175)

OBJECTIVES	148
GLOSSARY	149
FLUID AND ELECTROLYTE BALANCE	151
DISTRIBUTION OF BODY FLUID	151
MOVEMENT OF FLUIDS AND ELECTROLYTES	154
DIFFUSION	154
OSMOSIS	155
ACTIVE TRANSPORT	157
FLUID LOSS	158
ROLE OF THE KIDNEY IN FLUID MOVEMENT	160
CONDITIONS OF FLUID IMBALANCE	161
VOLUME DEPLETION	161
PHYSIOLOGICAL ROLES OF ELECTROLYTES	164
SELF ASSESSMENT	167
EVALUATION	174

MODULE SIX: ACID-BASE BALANCE

(p. 176-201)

OBJECTIVES	176
GLOSSARY	178
IMPORTANCE OF ACID-BASE BALANCE	180
HYDROGEN ION PRODUCTION AND EXCRETION	181
MECHANISMS OF pH REGULATION AND HYDROGEN ION EXCRETION	182
THE PHYSIOLOGICAL BUFFER SYSTEMS	183
THE RESPIRATORY SYSTEM	185
THE RENAL SYSTEM	188
ACID-BASE DISTURBANCES	189
SELF-ASSESSMENT	196
EVALUATION	201

MODULE SEVEN: NERVOUS SYSTEM

(p. 203-263)

OBJECTIVES	203
GLOSSARY	205
INTRODUCTION	208
CENTRAL NERVOUS SYSTEM	210
THE BRAIN	210
CEREBRUM	210
THALAMUS	212
HYPOTHALAMUS	214
PITUITARY GLAND	214
CEREBELLUM	214
BRAIN STEM	215
VENTRICLES OF THE BRAIN	216
MENINGES	217
THE SKULL	218
BLOOD SUPPLY TO THE BRAIN	218
THE SPINAL CORD	219
SELF-ASSESSMENT: CENTRAL NERVOUS SYSTEM	221
PERIPHERAL NERVOUS SYSTEM	226
SOMATIC NERVOUS SYSTEM	226
SPINAL NERVES	226
CRANIAL NERVES	229
AUTONOMIC NERVOUS SYSTEM	231
SELF-ASSESSMENT: PERIPHERAL NERVOUS SYSTEM	234
TRANSMISSION OF NERVE IMPULSES	237
FUNCTIONS OF NERVOUS TISSUE	237
EXCITABILITY AND CONDUCTIVITY	239
SYNAPTIC TRANSMISSION OF THE NERVE IMPULSES	241
SELF-ASSESSMENT: TRANSMISSION OF NERVE IMPULSES	244
PATHOLOGIES OF THE NERVOUS SYSTEM	247

CEREBROVASCULAR DISEASES	247
SEIZURES	248
HEAD INJURY	249
SKULL FRACTURES	249
BRAIN INJURY	249
ASSESSMENT OF BRAIN FUNCTION	252
REFLEXES	253
FACIAL TRAUMA	254
SPINAL CORD INJURY	254
SELF-ASSESSMENT: PATHOLOGIES OF THE NERVOUS SYSTEM	258
EVALUATION	262

MODULE EIGHT: ABDOMEN (p.264-288)

OBJECTIVES	264
INTRODUCTION	265
ANATOMICAL LANDMARKS	266
ABDOMINAL SPACES	270
ABDOMINAL PAIN	271
ABDOMINAL ORGANS	274
LIVER	275
SPLEEN	275
PANCREAS	276
DIGESTIVE TRACT	276
THE GREAT VESSELS	279
URINARY TRACT	281
SELF-ASSESSMENT	282
EVALUATION	287

MODULE NINE: ENDOCRINE SYSTEM (p. 289-318)

OBJECTIVES	289
MAJOR ENDOCRINE GLANDS	290
TYPES OF GLANDS	291
ENDOCRINE GLAND	291
MIXED GLAND	291
DOUBLE GLAND	291
PITUITARY GLAND (HYPOPHYSIS CEREBRI)	292
HYPOTHALAMUS	293
THYROID GLAND	294
PARATHYROID GLANDS	295
THYMUS	295
ADRENAL (SUPRARENAL) GLANDS	295
GONADS	297
OVARIES	297

TESTES	298
“FRINGES” OF THE ENDOCRINE SYSTEM	298
PINEAL GLAND	298
INTESTINAL TRACT GLANDS	299
THE KIDNEY	299
SELF ASSESSMENT: MAJOR ENDOCRINE GLANDS	300
THE PANCREAS	305
PANCREATIC ISLETS	305
REGULATION OF BLOOD GLUCOSE LEVELS	306
DIABETES MELLITUS (DM)	307
HYPOGLYCEMIA	310
HYPERGLYCEMIC EMERGENCIES	310
SELF ASSESSMENT: THE PANCREAS	313
EVALUATION	318

MODULE TEN: MEDICAL MATH (p. 320-354)

OBJECTIVES	320
INTRODUCTION	322
METRIC REVIEW	323
EQUIVALENTS	324
TYPES OF UNITS	325
BASE UNITS	325
DERIVED UNITS	325
SUPPLEMENTARY UNITS	326
SI UNITS USED IN HEALTH CARE	327
PREFIXES OF THE SI SYSTEM	329
RULES FOR WRITING SYMBOLS AND NUMBERS IN SI	329
RULES FOR WRITING NUMBERS	329
RULES FOR WRITING SYMBOLS	330
COMMON CONVERSION FACTORS	330
TEMPERATURE CONVERSIONS	330
WEIGHT CONVERSIONS	330
LENGTH CONVERSIONS	330
SELF-ASSESSMENT	331
APPENDIX A	336
MATHEMATICAL REVIEW EXERCISES	339
EVALUATION	355

Recommended Reading	1
---------------------------	---

RESOURCE MATERIAL

The Paramedic Resource Manual Modules contain the information necessary to meet the objectives. However, for additional information, the following texts are recommended:

Anthony's Textbook of Anatomy and Physiology: Gary A. Thibodeau, Kevin T. Patton, Norman T. Lewis. C.V. Mosby Year-Book, 2002. ISBN: 0323016308

Textbook of Medical Physiology: Arthur C., M.D. Guyton, John E. Hall. W B Saunders, 2000. ISBN: 072168677X

Mosby's Paramedic Textbook Second Edition Revised: Mick J Saunders, Kim McKenna. Mosby (Elsevier), 2002 . ISBN:032301416X

Emergency Medicine: A Comprehensive Study Guide: Judith E Tintinalli, Gabor D., Md. Kelen, J. Stephan Stapczynski. McGraw-Hill Professional, 2003. ISBN: 0071388753

Rosen's Emergency Medicine: Concepts and Clinical Practice Fifth Edition (3-Volume Set): John, Md. Marx, Robert, Md. Hockberger, Ron, Md. Walls. C.V. Mosby, 2002. ISBN: 0-323-01185-3

Emergency Medicine – An Approach to Clinical Problem Solving Second Edition. Hamilton, Glenn, et al. Saunders (Elsevier) , 2003.

Textbook of Advanced Cardiac Life Support, 2001. Richard O Cummins. American Heart Association. ISBN: 0874936179

Advanced Trauma Life Support Manual. Committee on Trauma, American College of Surgeons, 2004.

Respiratory Care Anatomy and Physiology: Foundations for Clinical Practice. Will Beachey, , C.V. Mosby, 1998. ISBN: 0815111983

Neuroanatomy Through Clinical Cases: Hal Blumenfeld. Sinauer Associates, 2002. ISBN: 0878930604

Acid-Base, Fluids, and Electrolytes Made Ridiculously Simple. Richard A. Preston. Medmaster, 2002. ISBN: 0940780313.

Cope's Early Diagnosis of the Acute Abdomen. 20th Edition. William Silen. Oxford University Press, 2000. ISBN: 0195136799

Math for Health Care Professionals Quick Review. Michael Kennamer. Delmar Learning, 2004. ISBN: 1401880053