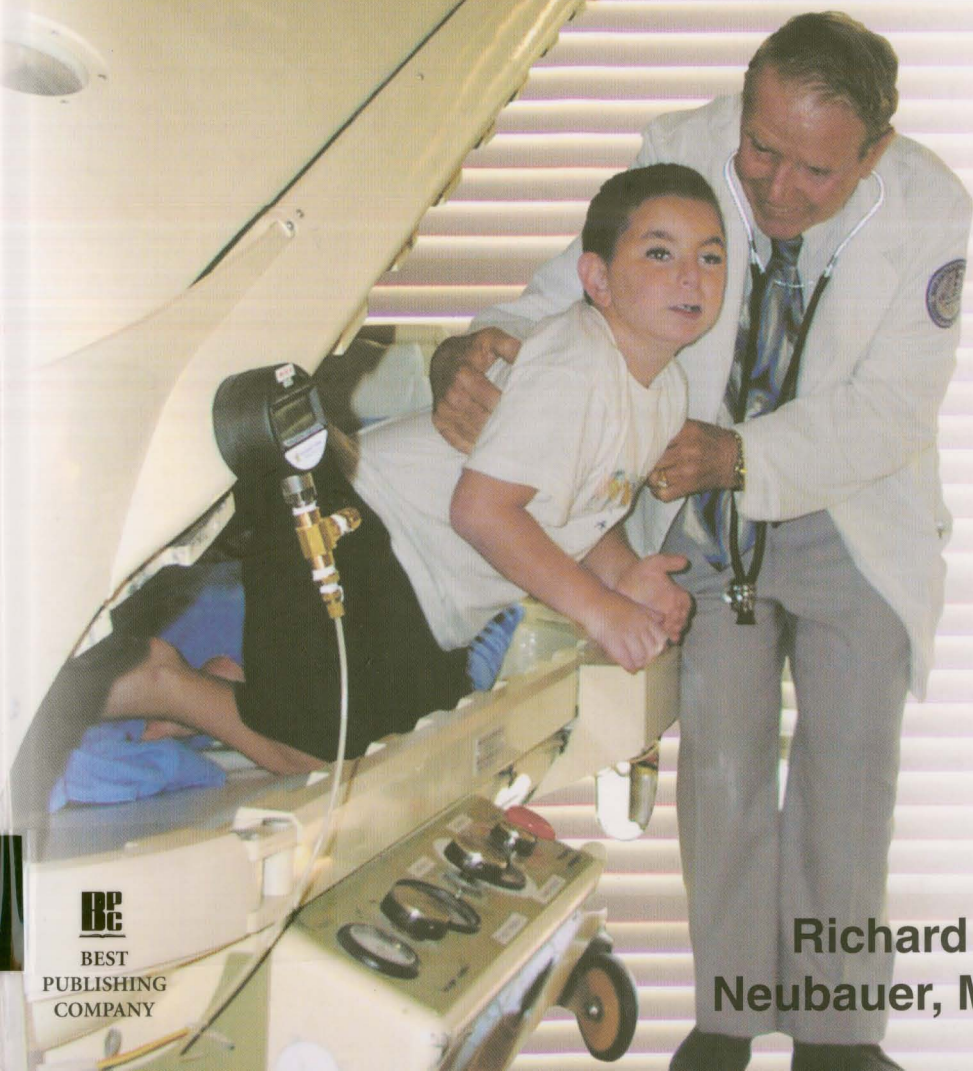


Hyperbaric Oxygenation for Cerebral Palsy and the Brain-Injured Child

*A Promising
Treatment*



**Richard A.
Neubauer, MD**

Hyperbaric Oxygenation For Cerebral Palsy and the Brain-Injured Child

*A Promising
Treatment*

Richard A. Neubauer, MD



**Best Publishing
Company**

PUSTAKA PERDANA



1005400

Table of Contents

PREFACExi
ABOUT THE AUTHORxiii
INTRODUCTION1
<i>Chapter 1</i> OXYGEN: ITS IMPACT ON CEREBRAL PALSY AND BRAIN INJURIES	
Introduction5
Oxygen: Man's Essential Element6
Oxygen and the Brain7
Brief History of Hyperbaric Oxygen Therapy (HBOT)8
A Tragic Medical Mistake9
The Role of HBOT10
The Effects of HBOT on the Brain10
Oxygen Toxicity11
How Increased Oxygen Helps12
HBOT and Insurance Companies13
Conclusion13
<i>Chapter 2</i> CEREBRAL PALSY/TRAUMATIC BRAIN INJURIES: ENEMIES OF CHILDREN	
Introduction15
Cerebral Palsy Defined15
Causes of Cerebral Palsy16
Conditions Related to Cerebral Palsy17
Diagnosis of Cerebral Palsy18
Classifications of Cerebral Palsy18
Therapy Modalities20
Long-term Effects of Cerebral Palsy22
Responses of Cerebral Palsy Associations to HBOT22

Support of NINDS	23
The Value of HBOT for Children with Brain Injuries	24
Worldwide Research	24
Cost of HBOT	25
Conclusion	26

Chapter 3 **THE MAGNIFICENT BRAIN**

Introduction	27
Importance of the Brain	28
Composition of the Brain	28
The Inner Brain	31
The Brain's Transmitters	34
Brain Damage	35
Current Research	35
The Impact of Brain Injuries	36
HBOT and the Brain	38
Conclusion	39

Chapter 4 **THE USE OF HBOT WITH CEREBRAL PALSY
AND TRAUMATIC BRAIN INJURIES**

Introduction	41
The Value of HBOT	42
Understanding HBOT	42
A Simple Explanation of HBOT	42
The Impact of Hypoxia (Reduced Oxygen)	44
HBOT as a Medical Therapy	44
Ongoing Research	45
Conclusion	46

Chapter 5 **CONTROLLING SEIZURES IN CEREBRAL PALSY
AND BRAIN INSULTS**

Introduction	47
Types of Seizures	48
Areas in the Brain Where Seizures Occur	50
What Causes a Seizure?	50
Treatment of Cerebral Palsy	51
Conclusion	53

<i>Chapter 6</i>	SPECT SCANS: THE DIAGNOSTIC EVALUATOR	
	Introduction55
	What is a SPECT Scan?56
	Preparation for the SPECT Scan57
	How the Scan Measures Brain Function58
	Some Remarkable Case Studies59
	Future SPECT Scans63
	Correlation of SPECT to Success Rate of HBOT63
	Ownership of SPECT Scans63
	Ongoing Improvement63
	Conclusion64

REBECCA’S STORY: ONE CHILD’S JOURNEY65

<i>Chapter 7</i>	HYPERBARIC CHAMBERS: THE DELIVERY SYSTEM	
	Introduction77
	Types of Chambers78
	Monoplace Chambers79
	Portable Monoplace Chambers81
	Multiplace Chambers82
	Hyperbaric Chamber Maintenance83
	Chamber Operations84
	Safety in the Chamber85
	Problems in the Chamber87
	Conclusion87

<i>Chapter 8</i>	SELECTING AN APPROPRIATE HBOT CENTER	
	Introduction89
	Important Considerations89
	Staff Qualifications90
	Facility and Equipment Safety91
	Evaluation Procedures91
	Experience with Hyperbaric Oxygen Therapy92
	Conclusion92

<i>Chapter 9</i>	THE POSITION OF THE MEDICAL COMMUNITY AND INSURANCE COMPANIES	
	Introduction95
	Doctors and HBOT95
	Alternative Testing Methods97
	Continuing Education97
	Conclusion98

Chapter 10 **A BRIEF SUMMARY OF WORLDWIDE RESEARCH,
CLINICAL STUDIES, AND OTHER USES OF HYPERBARIC
OXYGEN THERAPY FOR CHILDREN WITH CEREBRAL
PALSY AND BRAIN INJURIES**

Introduction	99
Controversy Regarding HBOT	100
Definition of Terms	101
A Brief Review of Important Studies	102
Conclusion	108

Chapter 11 **ADDITIONAL TREATMENTS FOR THE CHILD WITH
CEREBRAL PALSY OR A TRAUMATIC BRAIN INJURY**

Introduction	109
Selecting a Competent Therapist	111
Specialists Who Assist Children with Cerebral Palsy	111
Occupational Therapy	112
Physical Therapy	112
Nutritionist	112
Speech Therapy	113
Types of Therapy	114
Supportive Medical Interventions	117
Equipment and Devices	119
Conclusion	120

Chapter 12 **THE HISTORY AND USES OF HYPERBARIC MEDICINE**

Introduction	121
Diving and HBO	122
Unsung Heroes	123
The First 240 Years	124
HBO Around the World	135
Conclusion	136

Chapter 13 **THE TEN QUESTIONS MOST OFTEN ASKED
BY CAREGIVERS**

Introduction	137
What is hyperbaric oxygen therapy (HBOT)?	137
Is hyperbaric oxygen therapy safe for my child?	138
How soon will I see results?	138
What types of brain injuries does HBOT help?	139
Does it help every child?	141
How many treatments will my child need?	141

What is a SPECT scan? How does it work?	142
How can I choose a well-run center?	142
How far advanced is HBO research in the United States?	144
Why doesn't my doctor recommend it? Why won't my insurance pay for it?	144
Summary	146

PUBLICATIONS	147
---------------------------	-----

PRESENTATIONS	155
----------------------------	-----

REFERENCES	163
-------------------------	-----

PREFACE

While the body of this book is a compilation of facts and information to help caregivers make a responsible decision about the value and purpose of hyperbaric oxygenation for children with cerebral palsy and traumatic head injuries, there is also a delightful personal story within this book that makes all of the information more real. As told by her father, Ed Nemeth, *Rebecca's Story* will bring a tear to your eye and hope to your heart. The story can be found on pages 65-75 of this book.

