

Contents

Chapter 1: Introduction	1
Welcome to Ergonomics for Laboratory Researchers and Technicians	1
How this ebook can help	1
How this ebook is organized.....	3
What is my role in ergonomics as a researcher or technician?	4
The ergonomic improvement process	5
Key concepts review.....	6
Checklist: Introduction	7
Looking ahead.....	8
Chapter 2: Overview of Occupational Ergonomics	9
What is occupational ergonomics?.....	9
Why should I be interested in ergonomics?.....	9
The laboratory athlete.....	10
“Work Doesn’t Need to be a Pain!”®	12
Would you do it this way?	14
What are musculoskeletal disorders?.....	16
The “trauma bucket”	17
What are ergonomic risk factors?.....	18
Who is at risk?	22
What are physical stressors?	22
Key concepts review.....	24
Checklist: Overview of Occupational Ergonomics	25
Looking ahead.....	26

Contents

Chapter 3: Identifying Ergonomic Challenges 27

How do I know I have ergonomic challenges? 27

Surveying the work environment and tasks 29

The Ergonomics Hit List™ 30

The Laboratory Ergonomics Action Form™ 50

The Laboratory Ergonomics Checklist™ 53

Risk assessment activities..... 56

The BRIEF™ Survey 57

When should I use each tool? 60

Key concepts review..... 61

Checklist: Identifying Ergonomic Challenges 61

Looking ahead 62

Chapter 4: Setting Up an Office Workstation..... 63

Adjusting a computer workstation..... 63

Do you know your ABC's? 65

Environmental concerns 69

Healthy habits..... 71

Key concepts review..... 72

Checklist: Setting Up an Office Workstation 73

Looking ahead 74

Contents

Chapter 5: Identifying Manual Material Handling Challenges 75

What is manual material handling? 75

How do I know I have manual material handling challenges? 75

The Material Handling Checklist™ 76

Risk assessment activities 79

NIOSH Lifting Equation 79

Snook and Ciriello tables: push, pull, and carry 83

Key concepts review 85

Checklist: Identifying Manual Material Handling Challenges 85

Looking ahead 86

Chapter 6: Improving Laboratory Ergonomics 87

How can I improve ergonomics in the workplace? 87

General workplace adjustment and setup 89

Countermeasures for the laboratory environment 92

Selecting laboratory equipment 94

Vendorweb™ 95

Microscopes and accessories 96

Pipettes and accessories 100

Controlled environments 104

Volumetric handling 106

Manual material handling 108

Workstations and accessories 115

Key concepts review 119

Checklist: Improving Laboratory Ergonomics 119

Looking ahead 120

Contents

Chapter 7: Reporting Ergonomic Concerns and Discomfort..... 121

Escalate concerns and issues to supervisor 121

Report discomfort and symptoms early 121

Participate in injury investigation 122

Key concepts review..... 123

The next steps: your actions..... 124

Checklist: Reporting Ergonomic Concerns and Discomfort..... 126

Glossary 127

Index 129