

Table of Contents

Access to the Digital Tools in This Book	vi
Table of Terms	vii
Introduction	1

Part I: Build a Solid Foundation

Chapter 1: Understand the Accreditation Process	9
The Big Idea	9
Key Concepts	
• Get Ready for the Survey	10
• <i>The SAFER®</i> Matrix	23
Try This Tool	
Tool 1-1. Mock Tracer Form with <i>SAFER®</i> Matrix.....	25
Chapter 2: Prioritize Patient Safety	29
The Big Idea	29
Key Concepts	
• Responsibility for Infection Prevention and Control.....	30
• Key Staff in the Organization	31
• The Role of Leadership	34
• Build a Team for Infection Prevention and Control	41
• Establish Partnerships.....	42
• Safely Integrate Technologies.....	43
Try These Tools	
Tool 2-1. Organizational Assessment for Safety Culture	36
Tool 2-2. Staff Activity Time Study for Preparing an IC Business Case.....	40
Chapter 3: Develop an IC Plan and Build a Program	47
The Big Idea	47
Key Concepts	
• Start Planning.....	48
• Strategies for Assessing Risk	50
• Establish Goals.....	56
• Be Prepared.....	59
• Implement Your Plan.....	68

Try These Tools

Tool 3-1. Evidence-Based Guidelines for CLABSI Prevention.....	50
Tool 3-2. Quantitative Risk Assessment Grid	51
Tool 3-3. IC Risk Assessment Checklist.....	52
Tool 3-4. IC Emergency Preparedness Checklist.....	59
Tool 3-5. Tracer Questions for Emerging Infectious Diseases.....	60
Tool 3-6. Infectious Patient Surge Checklist.....	62
Tool 3-7. IC Plan Assessment Checklist.....	68

Part II. Comply with Infection Prevention and Control Standards and Goals

Chapter 4: Prevent Transmission of Infections..... 81

The Big Idea..... 81

Key Concepts

- Use Caution: Prevent Exposure 82
- Infectious Disease in Health Care Staff..... 93
- Influenza and COVID-19 Vaccinations 94

Try These Tools

Tool 4-1. Safe Injection Practices Assessment.....	84
Tool 4-2. Personal Protective Equipment Assessment.....	85
Tool 4-3. Transmission-Based Precautions Assessment.....	90
Tool 4-4. Staff Health Screening and Vaccination Compliance Assessment	93
Tool 4-5. Influenza Prevention Assessment	95
Tool 4-6. Sample Declination of (Influenza) Vaccine Form.....	98

Chapter 5: Prevent Health Care–Associated Infections..... 99

The Big Idea..... 99

Key Concepts

- Hand Hygiene: A Key to Preventing HAIs 100
- Common HAIs..... 104
- Risk Assessment..... 106
- Staff Education..... 108
- Patient and Family Education..... 109
- Make Use of Surveillance 111
- Implement Evidence-Based Practices 112

Try These Tools

Tool 5-1. Hand Hygiene Assessment	100
Tool 5-2. Central Line–Associated Bloodstream Infection (CLABSI) Assessment	104
Tool 5-3. Catheter-Associated Urinary Tract Infection (CAUTI) Assessment	105
Tool 5-4. Surgical Site Infection (SSI) Assessment.....	106
Tool 5-5. Assessment for Prevention of Common HAIs.....	106
Tool 5-6. Patient, Family, and Visitor Education Assessment	109

Chapter 6: Provide Safe Medical Equipment, Devices, and Supplies	115
The Big Idea	115
Key Concepts	
• Identifying Items to Be Reprocessed	116
• Categorizing Items to Be Reprocessed Based on Infection Risk.....	117
• Common Compliance Challenges	119
• Common Risks Associated with Cleaning, Disinfection, and Sterilization Failures.....	121
• Strategies and Practices for Preventing or Mitigating Risk.....	121
Try These Tools	
Tool 6-1. Low-Level Disinfection of Noncritical Items	119
Tool 6-2. Management of Used Patient Care Equipment	121
Tool 6-3. High-Level Disinfection (Excluding Endoscopes)	127
Tool 6-4. Endoscope Reprocessing.....	130
Chapter 7: Manage Infection Prevention and Control in the Physical Environment	135
The Big Idea	135
Key Concepts	
• Manage Infection Risks in Utility Systems.....	136
• Establish a Safe Environment	146
• Assess Infection Risk During Demolition, Renovation, and Construction.....	149
Try These Tools	
Tool 7-1. Waterborne Pathogen Prevention Checklist.....	139
Tool 7-2. Laundry and Linen Management Assessment.....	146
Tool 7-3. Daily Patient Room Cleaning Procedure Assessment.....	147
Tool 7-4. Construction Project Planning Assessment.....	150
Chapter 8: Evaluate and Improve Your Infection Prevention and Control Plan	153
The Big Idea	153
Key Concepts	
• Evaluate Your Infection Prevention and Control Plan Performance	154
• Drive Improvement.....	163
Try This Tool	
Tool 8-1. Infection Prevention and Control Plan Policy Template.....	154
Index	171