



TABLE OF CONTENTS

	Page		Page
1. CONTINUOUS IMPROVEMENT			
CONCEPTS	1 - 1	Managing The Work Process	5 - 17
Defining CI & Quality	1 - 1	Control Chart Cautions	5 - 20
Relating CI To Key Result Areas	1 - 2	Tool Practice: Hope Springs Eternal	
Quality Levels & Practices	1 - 3	Hospital (A)	5 - 21
Selecting KRA Projects	1 - 13		
2. UNDERSTANDING THE SYSTEM		6. OUTLINE OPTIONS	6 - 1
CONCEPT	2 - 1	Typical System Errors	6 - 6
Defining The System Process	2 - 1	Tool Practice: Hope Springs Eternal	
Steps To Process Improvement	2 - 6	Hospital (B)	6 - 11
3. DO—IT PROBLEM SOLVING 3 - 1		Tool Practice: Hope Springs Eternal	
Value of the Four Step Problem-		Hospital (C)	6 - 21
Solving Model	3 - 1	Cost/Benefit Analysis	6 - 23
		Tool Practice: Hope Springs Eternal	
4. CRAFTSMAN'S TOOL KIT 4 - 1		Hospital(D)	6 - 25
Where & When To Use Tools	4 - 1	Special Use Tools	6 - 25
What Do The Tools Do?	4 - 1	7. IMPLEMENT SOLUTIONS 7 - 1	
Glossary of Tools & Terms 4 - 3		Special Use Tool	7 - 3
5. DEFINE THE PROBLEM	5 - 1	8. GROUP DYNAMICS	8 - 1
Understanding The Numbers	5 - 2	Creativity Clog	8 - 1
The Value Of Feedback	5 - 2	Improving Group Processes	8 - 3
Guidelines For Effective Feedback	5 - 2	9. TRACK RESULTS	9 - 1
Feedback Falsehoods	5 - 3	Accountability For Tracking Results	9 - 1
Qualitative & Quantitative Feedback	5 - 3		
Sources Of Feedback	5 - 5		
Tools For Defining A Problem	5 - 6		
Managing The System	5 - 13		
Types Of Variance	5 - 16		



10.TOOLS PRACTICE	10 - 1
<i>Growing Family Hospital (A)</i>	10 - 1
<i>Growing Family Hospital (B)</i>	10 - 3
<i>Growing Family Hospital (C)</i>	10 - 6
<i>Growing Family Hospital (D)</i>	10 - 9
 APPENDIX	 A - 1
Bibliography	A - 1
Where & When To Use Tools	A - 2