Contents

Foreword

V
1
Impedance Response Graph 9 Safety Hazards and Precautions 10 Tips for Safe and Effective use of Electrosurgical Unit 12 Tips for Buying Electrosurgical Unit 12 A Note on Twin Coagulation 14 Before Surgery 14 Just Before Surgery 17 During Surgery 18 After Surgery 21 Basic Troubleshooting 21
23
Advanced Bipolar (Vessel Sealer) 28 Types of Instruments for Advanced Bipolar 28 Disposable Instrument that Comes with Blade 28 Reusable Instrument with Flat Jaw 29 Reusable Instrument with Round Jaw 30 Saline Bipolar 30 Laser 32 Effect of Light on a Material 32 Types of Fiber 34 Power Energy Equation 35 Waveforms in Laser 35 Safety Precautions for Lasers 36

3. Medical Lighting

Fundamentals of Liaht 37 Technologies for Generation of Light 38

Medical Grade Lights 39 Colour Temperature 39 Colour Rendering Index 39 Stable Colour Temperature Across Intensities and over Long Life 40

Truncated Light (Absence of Ultraviolet and Infrared Lights) 41

Operational Considerations for Light 41

Shadow-less Light 41 Smoothness of the Movement and Stability 41

360° Motions 42

37

Focus of Light 42 Intensity of Light 43 Heat Generation 43 Suitability for Laminar Flow System 44

Selecting the Right Configuration 44 Number of Domes 44 Light Intensity 44

Ceiling or Wall mounted or mobile 45

Practical Tips on Effective Use of Medical Lighting 45 Before Surgery 45 During Surgery 45 After Surgery 46

4. Medical Optics

47

Basics of Video 47 Pixel 47 Colour or Pixel Depth 49 Image Size or Frame Size 49 Frame Rate 50 Signal to Noise Ratio 50 Light Sensitivity 51 Dynamic Range 51 Zoom (Optical and Digital) 51 System Components 51 Light Source 51 Fiber Optic Cable 52

Telescope 52 Camera Head 53 Console Unit 55 Video Cables 55 Monitor 57

Best Practices, Precautions and Troubleshooting 57

Use All Components from a Single Supplier 57 Quality of all the Components Needs to be of Roughly Same Level 57 Do Not Kink Fiber Cable 58 Avoiding Foggy Images 58 Care during Fumigation 59 White Balancing 59 Placement of Monitor from Ergonomics Point of View 60 Understand Programmability of Buttons on Camera Head 60 Optimal Setting 60 Sterilisation Methods 61 Handling Video Cables 61 Medical Grade Displays 61 a Longer Duration 61

Brightness Remains Constant over A Wide Color Gamut 61

Contents χi

Faster Rendering 61 Noise Filters 62 Easy to Clean and Disinfect 62 Anti-glare Coating 62 Professional Grade Connections 62	Latest Trends in Optical Systems 62 3D Camera Systems 62 ICG 62 Uses of ICG 64 Disadvantages of ICG 65
5. Metal in Surgery	66
Metallurgy in Surgical Instruments 67 Basic Properties of Material 67 Ductility vs Malleability 67 Various Metals Used in Surgery 68 Stainless Steel 68 Corrosion Resistance 69 Mechanical Properties 70 Metallurgical Categories of Stainless Steel 70 Titanium 73 Platinum and Palladium 74 Tungsten Carbide 74 Type of Surgical Instruments 74 Cutting Instruments 74 Scissors 74 Retractors 76 Grasping Instruments 77 Selection criteria for Surgical Instruments 78	How to Choose Appropriate Surgical Instruments? 78 Use of Surgical Instruments in Effective Manner 80 Storage and Handling of Instruments 82 Best Practices for Surgical Instrumentation Protection 83 Surgical Instrument Cleaning and Sterilisation Methods 86 Rinsing 86 Cleaning Techniques 86 Ultrasonic Cleaning 86 Sterilizing Methods 88 Physical or Chemical Medical Device Sterilization 89 Cold Sterilization 90 Dry Heat Sterilization 90 Ethylene Oxide Sterilization 91 Radiation Sterilization 91 Verifying Medical Device Sterilization Techniques 92
6. Upcoming Technologies	93
Robotic Surgery 93 Robotic Surgery for Laparoscopy 94 Surgeon Console 94 Patient Side Cart 94 Instrument Set 95	Advantages of the Robotic Surgery 95 Limitations of the Robotic Surgery 96 Robotic Surgery for Orthopaedic 97

3D Planning Phase 97

Instrument Set 95

Vision Cart 95

The Third Dimension of Surgery

Robot Assisted Execution

Phase 97

χij

Benefits of the Robotic Surgery for

Orthopaedic 97

Augmented Reality 97

Applications of Augmented

Reality 98

Virtual Reality 98

Artificial Intelligence 99

Deep Learning 100

Applications of AI in Surgery 100

Advantages of Al 101

Limitations of Al 101

Autonomous Surgery 102

3D Printing 102

Advantages of 3D Printing 103

Applications 104

Specimen Models for Surgeries

like Orthognathic 104

Patient-specific Implants 104