1. Record Nr. UNINA9910841862803321 Autore Martellucci Jacopo Titolo Towards the Future of Surgery Pubbl/distr/stampa Cham:,: Springer International Publishing AG,, 2024 ©2023 **ISBN** 3-031-47623-9 Edizione [1st ed.] Descrizione fisica 1 online resource (0 pages) Collana New Paradigms in Healthcare Series Altri autori (Persone) Dal MasFrancesca Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Intro -- Preface -- Contents -- Part I: Introduction -- Chapter 1: How Nota di contenuto to Create a Surgeon: The Surgical Leaders of Tomorrow --Technological -- Digital -- Manager -- Woman -- Amazing --References -- Chapter 2: How to Create a Surgeon: History of Surgical Training -- Introduction -- Toward Surgical Education -- The Renaissance of Surgery -- Anatomy and Surgery -- Women -- The Revolution -- Present and Future -- References -- Part II: Research and Knowledge -- Chapter 3: E-Learning and Surgery: The Value of Sharing Knowledge -- Introduction -- Current Perspectives on E-Learning --The IRCAD Experience -- The Quest for Standardization -- The Future of E-Learning -- References -- Chapter 4: Network and Social Media: The Digital Surgeon -- Definition of Digital Surgery -- The Role of Social Media -- Surgical Training and Artificial Intelligence -- Data Analysis, Collection, and Sharing Database -- Telemedicine and COVID-19 Age -- Limitations of the Digital Surgeon -- Future Perspectives -- References -- Chapter 5: Online Surveys and Collaborative Groups: Big Numbers, Low Evidence? -- Collaborative Research -- How Did It Start? -- What Has Happened Since WMRC? --How Is It Organised? -- Advantages of Collaborative Research --Controversies and Limitations Related to Collaborative Research --

> Authorship of Manuscripts: Defying the Traditional Methodology --Controversies Behind Multicentre Studies -- Is Collaborative Research

the Future of Research? -- Survey-Based Research -- Definition and Type of Surveys -- Which Surveys Can Be Used for Surgical

Research -- What Surveys Should Not Be Used for -- How to Plan and Execute a Survey -- Before Starting the Actual Survey -- Define the Population to Be Addressed -- How to Improve Response Rates -- Online Tools to Plan and Deliver Surveys -- References -- Part III: Technical Skills.

Chapter 6: When Surgery Meets the Metaverse -- Training --Visualization: From Glasses to Holograms -- Navigation: Intraoperative Guidance -- Simulation: From 3D Reconstruction to Printing -- Patient -- Conclusion -- References -- Chapter 7: Towards the Future of Endoscopic Ultrasound -- Introduction -- History of EUS: Rapid Evolution in "Add-Ons", Slow in Design -- Ongoing Developments in EUS and Possibilities for the Future -- Application of Al Systems: Computer-Aided Diagnosis for the Assessment of Pancreatic Disorders -- Navigation Tools Combining EUS with Other Diagnostic Modalities: Potential Arising from the Integration of Imaging Techniques for a Better Use of Technology -- Application of Al-Based Systems in Training and Education -- Robotics in EUS -- Development of Endosound: A Tool for Democratizing EUS -- Conclusions --References -- Chapter 8: New Frontiers in Post-Surgical Rehabilitation -- Introduction -- The National Cancer Institute Case Study --Conclusions -- References -- Part IV: Non-technical Skills -- Chapter 9: New Surgical Leaders Built on Non-technical Skills: Communication, Team Dynamics, and Leadership -- The Discovery of Non-technical Skills in Surgery -- Inside Non-technical Skills -- Training for Nontechnical Skills -- The Surgeon of the Future -- References -- Chapter 10: High Reliability: The Next Frontier for Patient Safety in Surgery --Introduction -- High Reliability in Surgery -- The "Team Dynamics" Experience -- Surgical Safety Checklists -- Non-technical Skills --Conclusion -- References -- Chapter 11: Women in Surgery: A Long Way to Equity -- The History of Women in Surgery -- Women in Medicine and Surgery -- The Foundation of Women's Surgical Societies -- Women in Surgery: Statistics -- Type of Gender Discrimination -- Gender-Based Discrimination -- Discrimination in Leadership Positions.

Discrimination in Academia: Authorship, Research Productivity, Founding -- Discrimination in Surgical Societies -- Work-Life Imbalance -- Gender Pay Gap -- How Can the Gender Gap in Surgery Be Minimized? -- Conclusions -- References -- Chapter 12: Shared Decision-Making and Coproduction in Surgery: The Patient Is the Cure -- Coproduction and Shared Decision-Making in the Modern Healthcare Scenario -- Shared Decision-Making in Complex Surgical Contexts -- Results from the World Society of Emergency Surgery Experience -- Implications and Future Research Avenues --Bibliography -- Chapter 13: A Multidisciplinary Approach to Surgical Care: The Case of Disease Units. A Delphi Consensus on the Newly-Born Pancreas Units -- Introduction -- The Need for a Multidisciplinary Approach to Pancreatic Cancer Care -- The Pancreas Units as Defined by the Lombardy Region in Italy -- A Multi-Stakeholder Approach to Pancreatic Cancer Care -- Methodology -- Results -- Section 0. Descriptive Statistics -- Section 1. Organisational Factors -- Section 2. Stakeholders -- Section 3. Non-technical Skills -- Section 4. Processes and Knowledge translation Facilitators -- Discussion -- Conclusions --Appendix 1 -- Delphi Protocol (English Version) -- Section 0-Descriptive Statistics -- Section 1-Organisational Factors (14 Items) --Section 2-Stakeholders (18 Items) -- Section 3-Non-technical Skills (1 + 16 Items) -- Section 4-Processes and Knowledge Translation Facilitators (32 Items) -- Delphi protocol (Italian version) -- Sezione 0-Statistiche Descrittive -- Sezione 1-Fattori Organizzativi (14 Elementi)

-- Sezione 2-Portatori Di Interesse (18 Elementi) -- Sezione 3-Competenze Trasversali (1 + 16 Elementi) -- Sezione 4-Processi E Strumenti Di Traduzione Della Conoscenza (32 Elementi) -- References -- Part V: Healthcare Management -- Chapter 14: Dr Surgeon & Chapter 14 Mr. Manager: The Hybrid Role of Surgeons -- Introduction --Methodology -- Results -- Impacts Claimed -- New Skills Required --Emerging Difficulties -- Strengths and Opportunities Identified for Improvement -- Surgeons as HMs -- Discussion and Conclusions -- References -- Chapter 15: Towards the Healthcare of the Future. A Delphi Consensus on Environmental Sustainability Issues --Introduction -- Methodology -- Results -- Section 0: Descriptive Statistics -- Section 1: Sustainability Acceptance and Change Management -- Section 2: Sustainability Habits in Clinical Practice --Discussion -- Conclusions -- Appendix -- Delphi Protocol (English Version) -- Section 0: Descriptive Statistics -- Section 1: Sustainability Acceptance and Change Management -- Section 2: Sustainability Habits in Clinical Practice -- References -- Chapter 16: Towards a Green Surgery: The Problem of Costs and Sustainability in Surgical Practice --Introduction -- Waste Production -- Water Consumption -- Anesthetics -- Other Sources of Emission -- Further Controversies and the 5Rs --Greening Surgery Is Greening People -- References -- Part VI: Over the Future -- Chapter 17: The Bionic Man: From Neuromodulation to Visual Prosthesis -- Introduction -- Brain -- Senses -- Limbs -- Heart --Visceral Activity -- Pelvic Floor -- Conclusions -- References --Chapter 18: Regenerative Surgery: Tissue Engineering in General Surgical Practice -- Biomaterial Science, Regenerative Medicine and Tissue/Organ Bioengineering -- Tissue Engineering Applications in General Surgery -- Abdominal Wall Reconstruction with Tissue-Engineered Solutions -- Innovations in Skin Engineering and Regenerative Medicine for Skin Replacement -- Tissue Engineering and Regenerative Medicine Applied to Gastrointestinal Tract -- Tissue Engineering Applied to Esophageal Replacement. Tissue Engineering Applied to Stomach -- Organ Engineering Applications in Transplantation Surgery -- Bioengineering Liver Transplantation -- Bioengineering Pancreas Transplantation --Bioengineering Kidney Transplantation -- Extracellular Matrix and Tumor Bioengineering -- Conclusions: Future Directions and Challenges -- References -- Part VII: Conclusions -- Chapter 19: Translating Knowledge in Surgery -- Introduction -- The Concept of Knowledge Translation and Its Facilitators -- Tools Based on Technology -- Tools Based on Technical Skills -- Tools Based on Non-technical Skills -- Educational Resources -- Creative Instruments -- Social-Activity-Based Instruments -- An Overview of Knowledge Flows and Translation Processes in Surgery -- Knowledge Translation to Promote Equity and Limit Surgical Disparities --References.