1. Record Nr. UNINA9911019360103321 Autore Chapple Christopher R Titolo Functional Reconstruction of the Female Urinary Tract and Gynaeco-Urology Pubbl/distr/stampa Newark:,: John Wiley & Sons, Incorporated,, 2025 ©2025 **ISBN** 1-119-83988-2 1-119-83990-4 1-119-83989-0 Edizione [2nd ed.] Descrizione fisica 1 online resource (655 pages) Altri autori (Persone) OsmanNadir I Turner-WarwickRichard T Disciplina 617.462 Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Cover -- Title Page -- Copyright Page -- Dedication -- Contents --

Richard T Turner-Warwick CBE (1925-.2020) -- Acknowledgement of the Robert Luff Foundation -- Acknowledgements -- Prologue (Reproduced from the First Edition) -- Chapter 1 An Overview of the Principles, the Art and the Philosophy of Functional Reconstruction of the Urinary Tract -- 1.1 The Traditional Boundaries of Surgical Disciplines and the Development of Regional Specialities -- 1.2 The Range of Sub-Specialisation Within Urological Surgery -- 1.3 Reconstructive Surgery: The Added Dimension Involved in Functional Restoration -- 1.3.1 'Structural' Reconstructions That Simply Preserve the Normal Intrinsic Function -- 1.3.2 'Functional' Reconstructions That Endeavour to Improve an Intrinsic Functional Deficiency -- 1.3.3 Reconstructive Urological Surgery and Gynaeco-urology -- 1.4 Objective Urodynamic Evaluation.- The Key to the Success of Functional Reconstruction of the Urinary Tract -- 1.5 Surgical Understanding of Urinary Tract Function and Dysfunction -- 1.6 The Emergence of Functional Reconstruction From Anatomically Based Urological Surgery -- 1.7 'Right Ways' and Less Good Ways.- 'Right Reasoning' and Wrong Reasoning -- 1.7.1 Right Reasoning and Wrong Reasoning -- 1.7.2

'Old' Operations and 'New' Operations -- 1.8 The Relative Complexities of Functional Reconstructions of the Upper and Lower Urinary Tract --1.8.1 Reconstructive Restoration of the Upper Urinary Tract Function -- 1.8.2 Reconstructive Restoration of the Female Lower Urinary Tract Function -- 1.8.3 Reconstructive Restoration of the Male Lower Urinary Tract Function -- 1.9 Sub-specialist Training and Functional Reconstruction of the Female Lower Urinary Tract - Gynaeco-urology and Uro-gynaecology -- 1.9.1 Uro-gynaecology -- 1.9.2 Female Urology (What This Book Is All About). 1.9.3 Pelvic Surgery -- 1.10 The 'Right' Surgeon for the 'Right' Job --1.10.1 Who Are the 'Right' Surgeons to Treat Stress Incontinence? --1.10.2 Who Are the 'Right' Surgeons for the Repair of Vaginal Fistulae? -- 1.10.3 Who Are the 'Right' Surgeons to Treat 'Complex' Lower Urinary Tract Disorders? -- 1.10.4 The Needs of the Future -- 1.11 The TITBAPIT - 'Take It to Bits and Put It Together' Principle of Reconstructive Surgery -- 1.12 Tissue Healing - The Critical Factor in All Surgical Reconstructions -- 1.12.1 Prophylactic Antibiotics --1.12.2 Tissue Interposition -- 1.13 Achieving the Maximum Potential of Functional Reconstruction - Often 'Nothing Ventured Is Nothing Gained' - And the Principle of Facilitating a.Retrieval Procedure --1.13.1 The Principle of Facilitating a 'Retreat' Procedure -- 1.14 Good Practice, Humility and Patient Referral -- 1.15 Tertiary Referral Centres of Special Experience -- 1.16 The Practicalities and the Logistics of Specialisation in Functional Urological Surgery -- 1.16.1 The Time Factor -- 1.16.2 The Importance of a 'Protected' Working Environment -- 1.17 The Specialising Reconstructive Urological Team - Video-Urodynamic Evaluation Anaesthesiological Expertise and Appropriate Instrumentation -- 1.18 The Pitfall of 'Unrealistic Patient Expectations' - And the Importance of Meaningful Patient Communication -- 1.18.1 Meaningful Patient Communication -- 1.19 Should Patients 'Consent' to a Procedure - Or Should They 'Request' It? -- 1.20 Glossary, Eponyms and Acronyms.- The Value of Words -- 1.20.1 'The Importance of Effective Communication in Medicine' -- 1.20.2 Eponyms -- 1.20.3 Acronyms -- 1.21 'Guidance Lines' - The Use and the Abuse of 'Guidelines' and 'Evidence-based Medicine' - The 'Best Obtainable Practice' or the 'Best Affordable Practice'?. 1.21.1 What Is the Purpose of 'Guidelines' and Would Some Be Better Called 'Guidance Lines'? -- 1.21.2 Evidence-based Medicine and 'Best Practice' -- Chapter 2 Some Basic Principles, Procedures, Instruments and Techniques -- 2.1 Magnification and Micro-surgery -- 2.2 Tissue Handling and Surgical Technique -- 2.3 Tissue Forceps -- 2.4 The Skin-fold Test of Gentle Tissue Forceps and the Shortcomings of Allis Forceps -- 2.4.1 Pick-up Forceps -- 2.4.2 Skin-hooks -- 2.5 Staysutures -- 2.5.1 Isometric Stay-suture Retraction -- 2.5.2 Isotonic Stay-suture Retraction -- 2.6 Instruments and Instrumentation -- 2.7 Illumination -- 2.8 Headlights -- 2.9 Flexible Sucker Connecting Tubing -- 2.10 The Turner-Warwick Diathermy Instrument System --2.11 Diathermy Forceps and Techniques -- 2.12 The T-W Diathermy Scissors -- 2.13 Diathermy Scissor Techniques -- Sutures and Suturing -- 2.14 The Turner-Warwick Needle-holder -- 2.15 Handresting the T-W Needle-holder -- 2.16 The Special Value of the Combined Use of the T-W Needle-holder and the Fibre-light Sucker --2.17 The Parkhouse Needle-holder -- 2.18 Needle Dimensions and Selection -- 2.19 1/2 and 5/8 Circle Needles -- 2.20 Needle 'Feedround' -- 2.21 Chambers Spoon-shaped Needles -- 2.22 Knots - On the Lumen -- 2.23 Sutures: Interrupted, Continuous or 'Interrupted Short Runs' -- The Control of Bleeding -- 2.24 'Anaesthesiological' Haemostasis -- Hypotension and Bradycardia -- 2.25 Sectorisationhaemostasis with the Combination of Retraction-packs and Fibre-light Suction -- 2.26 The Prevention of 'Dead Space' Accumulations -- 2.27 Dead-space Occlusion by Tamponade -- 2.28 Omental Tamponade --2.29 Definitive Vesico-omental Tamponade -- 2.30 The Tamponade Control of Intractable Intra-vesical Bleeding by Temporary Sutureocclusion of the Bladder Lumen -- 2.30.1 Operative Procedure. 2.31 A Removable Tamponade Pack in the Pelvic Area -- 2.32 Wound Drainage and Duration -- 2.33 Passive and Active Drains -- 2.34 Suction Drains - And Tissue 'Suck-in' -- 2.35 The Accurate Location of Drainage Tubes by the Hinman Loop-retention Suture -- 2.36 The Closure of a Midline Abdominal Incision -- 2.37 The Release of an Accidentally Stitch-retained Drainage Tube with the Optical Urethrotome -- 2.38 Surgical Closure and the Prevention of Subcutaneous 'Dead Space' Accumulations -- 2.39 Occlusive Subcutaneous Suturing -- 2.40 The Single-bite Subcutaneous 'Dimple Suture' -- 2.41 The Double-bite 'Dimple Suture' -- 2.42 The Subdermal Suture -- 2.43 Pressure Dressings - Elastic-net Knickers and Dressing Retention -- Catheters and Catheter Drainage -- 2.44 Some Principles of Catheter Drainage and Urine Collection -- 2.45 The Size of an Indwelling Catheter -- 2.45.1 Lumen Size and Wall Thickness -- 2.45.2 Considerations Relating to External Calibre of an Indwelling Urethral Catheter -- 2.46 Fenestrated Catheters -- 2.47 Simple Techniques for the Fenestration of Catheters -- 2.48 The Shortcomings and Complications of Large Calibre Uri-bag Connecting Tubing -- 2.49 The Advantages of Small Calibre Uri-bag Connecting Tubing -- 2.50 The Rational Sizing of Uri-bag Connecting Tubes --2.51 The Small-bore Collecting Tube Substitute-connector -- 2.52 A Simple DIY Small-bore Substitute Connecting Tube -- 2.53 The Duration of Catheter Drainage -- 2.54 Balloon Retention of Catheters and Balloon Size -- 2.55 The Deflation of Catheter Balloons -- 2.56 Potential Complications From the Balloon Retention of Catheters --2.57 Sling-suture Retention of Urethral Catheters -- 2.58 Sling-stitch Retention by Crush Button or Tubing Stop? -- 2.59 Supra-pubic Catheter Drainage and the 'Yo-Yo' Urethral Catheter. 2.60 Selecting the Appropriate Size of a Supra-pubic Catheter -- 2.61 Positioning the Tip of a Supra-pubic Catheter -- 2.62 The Retention of Supra-pubic Catheters -- 2.63 The Intra-vesical Retention of a Suprapubic Catheter -- 2.64 Wing-retained Malecot-type Catheters -- 2.65 The Percutaneous Surface Retention of Catheters -- 2.66 The Double Skin-stitch Catheter Retaining Suture -- 2.67 The Adhesive-strip Skinsurface Retention of Supra-pubic Catheters -- 2.68 Avoiding the Traditional Slit-sided Circumferential Catheter Dressing -- 2.69 The Retention of Catheters in the Paediatric and Geriatric Age Groups --2.70 The Percutaneous Insertion of Supra-pubic Catheters -- 2.71 The 'External' Percutaneous Catheter Introducers -- 2.72 Campbell's Slit-cannula Catheter introducer -- 2.73 The Lawrence Disposable Slitcannula 'Add-a-cath' Introducer -- 2.74 The Per-operative Forceps Catheter 'Pull-in' Procedure -- 2.75 The Preliminary Abdominal Wall Pull-through of a Foley Catheter -- 2.76 Urethral Dilators and Slingstitch Introducers -- 2.77 The Synchronous 'Pull-in' of Both a Suprapubic Catheter and a Urethral Catheter Sling-suture -- 2.78 Catheter Encrustation and Catheter-change Intervals -- 2.79 Changing a Suprapubic Catheter -- 2.80 The First Change of a Supra-pubic Catheter --2.81 Up-sizing a Supra-pubic Catheter -- 2.82 Up-sizing a Suprapubic Catheter Track with a Guide-wire and Dilators -- 2.83 Recalibration of a Fibrotic Supra-pubic Catheter Track with the Otis Urethrotome -- 2.84 Supra-pubic Cystoscopy -- Chapter 3 Surgical Access to the Urinary Tract -- 3.1 Principles -- 3.2 Preparation and

Shaving -- 3.3 The Approach to Pelvic Surgery - Perineal or Abdominal? -- 3.4 The Flat Lithotomy Position -- 3.5 The Principle of the Perineo-abdominal Progression Approach (PAPA).

3.6 The Perineo-abdominal Progression Approach Position.

## Sommario/riassunto

Overview of female urological reconstructive surgery with illustrations, photographs, and diagrams spanning all surgical procedures in the field Functional Reconstruction of the Female Urinary Tract and Gynaeco-Urology is a comprehensive reference text encompassing the entire field of reconstructive female urology, delivering in-depth knowledge of structure, function, and dysfunction of the female urinary tract and imparting a thorough understanding of the principles of urodynamics related to lower urinary tract reconstruction. In this Second Edition, authors Christopher Chapple and Nadir Osman have retained many of the original descriptions from the first edition in tribute to the work of Richard Turner-Warwick, who is considered the father of functional urological reconstruction in the United Kingdom. Where appropriate, the text and comments have been updated to reflect developments in the field. In Functional Reconstruction of the Female Urinary Tract and Gynaeco-Urology, readers will find: Detailed descriptions of surgical principles and procedures with 1600 colour illustrations based on original drawings by Paul Richardson. "Tricks of the trade", "pearls of wisdom", and other original concepts related to the field. The principles, art, and philosophy of surgery, as well as details on instruments and surgical access to the urinary tract. Information on surgical management of conditions that a specialist surgeon working in this field will encounter in their clinical practice. Functional Reconstruction of the Female Urinary Tract and Gynaeco-Urology is an essential one-of-a-kind reference for surgeons at any level of practice, regardless of training or experience. The text is also valuable for advanced students in related programmes of study.