

#### Activate your eBook

# Nursing Eighth EDITION Procedures

- Evidence-Based Bedside Care
- Equipment
- Nursing Alerts
- Complications
- Patient Teaching
- Documentation



### Contents

Contributors and consultants viii  How to use this book x  ALPHABETICAL LISTING OF NURSING PROCEDURES 1	Cardiopulmonary resuscitation, infant 126 Cardioversion, synchronized 128 Care plan preparation 130
A	Cast application 132
	Cast removal 137
Abdominal paracentesis, assisting 1 Admission 3	Central venous access catheter 138
	Central venous pressure monitoring 148
Admixture of drugs in a syringe 6 Advance directives 9	Cerebrospinal fluid drainage management 152
Airborne precautions 12	Cervical collar application 155
Air-fluidized therapy bed use 14	Chemotherapeutic drug administration 157
Alignment and pressure-reducing devices 16	Chemotherapeutic drug preparation and handling 162
Antiembolism stocking application 18	Chest physiotherapy 164
Aquapheresis 21	Chest tube drainage system monitoring and care 168
Arterial and venous sheath removal 25	Chest tube drainage system setup 173
Arterial pressure monitoring 28	Chest tube insertion, assisting 175
Arterial puncture for blood gas analysis 31	Chest tube removal, assisting 179
Assessment techniques 34	Clavicle strap application 181
Autologous blood collection, preoperative 36	Closed-wound drain management 183
Autologous blood transfusion, perioperative 38	Code management 185
Automated external defibrillation 41	Cold application 190
	Colostomy and ileostomy care 193
В	Colostomy irrigation 196
Back care 43	Contact lens care 198
Balloon valvuloplasty care 45	Contact precautions 200
Bariatric bed use 49	Continent ileostomy care 204
Bed bath 50	Continuous ambulatory peritoneal dialysis 208
Bed equipment, supplemental 53	Continuous bladder irrigation 212
Bed-making, occupied 55	Continuous passive motion device use 215
Bed-making, unoccupied 58	Continuous positive airway pressure use 217
Bedpan and urinal use 60	Continuous renal replacement therapy 220 Credé maneuver 224
Bedside spirometry 62	Cricothyrotomy, assisting 225
Biliary drainage catheter care 64	Crutch use 228
Binder application 67	Crutch use 220
Bispectral index monitoring 68	D
Bladder ultrasonography 71	Defibrillation 231
Blood culture sample collection 72	Discharge 234
Blood glucose monitoring 75	Documentation 236
Blood pressure assessment 77	Doppler use 239
Body jewelry removal 81	Droplet precautions 240
Body mechanics 83	Drug and alcohol specimen collection 242
Bone marrow aspiration and biopsy 84	Dying patient care 245
Brain tissue oxygen monitoring and care 87	
Brain tissue oxygen monitoring device, insertion, assisting 89	E
Bronchoscopy, assisting 91	Eardrop instillation 247
Buccal and sublingual drug administration 95	Ear irrigation 249
Burn care 96	Elastic bandage application 251
Burn dressing application, biological and synthetic 101	Electrical bone growth stimulation 253
C	Electrocardiogram, 12-lead 255
	Electrocardiogram, right chest lead 258
Canes 104 Capillary blood on campling 105	Electrocardiogram, posterior chest lead 260
Capillary blood gas sampling 105	Electrocardiogram, signal-averaged 262
Carbon monoxide oximetry 107	Endoscopic therapy, assisting 264
Cardiac monitoring 108	Endotracheal drug administration 267
Cardiac output measurement 113	Endotracheal intubation 269
Cardiopulmonary resuscitation, adult 116	Endotracheal tube care 274
Cardiopulmonary resuscitation, child 122	End-tidal carbon dioxide monitoring 277

Enema administration 280  Epicardial pacing and care 283  Epidural analgesic administration 287  Esophagogastric tamponade tube care 290  Esophagogastric tamponade tube insertion and removal 293  External fixation management 296  Eye care 299  Eye compress application 300  Eye irrigation 301  Eye medication administration 305	Iontophoresis 438 IV bolus injection 439 IV catheter insertion and removal 443 IV catheter maintenance 447 IV infusion rates and manual control 450 IV pump use 452 IV secondary line drug infusion 455 IV therapy preparation 458
F	Jugular venous oxygen saturation monitoring 460
Fall prevention and management 307 Fecal impaction removal, digital 309 Fecal occult blood tests 311 Feeding 313	Knee arthroplasty postprocedure care 463
Feeding tube insertion and removal 316 Femoral compression 319 Foot care 320	Laryngeal mask airway insertion 465  Laser therapy, assisting 470  Latex allergy protocol 472
Foreign-body airway obstruction and management 322 Functional assessment 324	Lipid emulsion administration 474  Low-air-loss therapy bed use 477  Lumbar puncture, assisting 479
Gait belt use 326 Gastric lavage 328 Gastrostomy feeding button reinsertion 331	Manual ventilation 482 Massive infusion device use 483
Hair care 332	Mechanical traction management 487  Mechanical ventilation, positive pressure 489  Metered-dose inhaler use 494  Mixed venous oxygen saturation monitoring 496
Halo-vest traction management 333 Hand hygiene 336 Hearing aid care 339 Heat application 340	Moderate sedation 498 Mucus clearance device 502
Height and weight measurement 343 Hemodialysis 345 Hemoglobin testing, bedside 352	Nasal bridle insertion and removal 503 Nasal irrigation 507
Hip arthroplasty care 354 Hour-of-sleep care 357 Humidifier therapy 359	Nasal medication administration 509 Nasal packing, assisting 511 Nasoenteric-decompression tube care 515
Hyperthermia-hypothermia blanket use 361	Nasoenteric-decompression tube insertion and removal 517 Nasogastric tube care 519
IM injection 364 Impaired swallowing and aspiration precautions 368 Implanted port use 371 Incentive spirometry 378 Incontinence device application, male 380 Incontinence management, fecal 382 Incontinence management, urinary 384	Nasogastric tube drug instillation 521 Nasogastric tube insertion and removal 524 Nasopharyngeal airway insertion and care 528 Nebulizer therapy 530 Negative-pressure wound therapy 534 Nephrostomy and cystostomy tube dressing changes 538 Neurologic assessment 540 Nutritional screening 544
Indwelling urinary catheter care and removal 386 Indwelling urinary catheter insertion 390 Indwelling urinary catheter irrigation 394 Intermittent infusion device drug administration 396 Intermittent infusion device flushing and locking 399 Intermittent infusion device insertion 401 Intermittent positive-pressure breathing 405 Intermittent urinary catheterization 407 Internal fixation management 410	Ommaya reservoir drug infusion 548 Oral care 552 Oral drug administration 556 Organ donor, identification 559 Oronasopharyngeal suction 560 Oropharyngeal airway insertion and care 563 Oxygen administration 565
Intra-abdominal pressure monitoring Intra-aortic balloon counterpulsation Intracranial pressure monitoring Intradermal injection 429 Intraosseous infusion 431 Intrapleural drug administration 434	Pain management 570 Parenteral nutrition administration 572 Parenteral nutrition monitoring 578 Passive range-of-motion exercises 580

Patient-controlled analgesia 584	П
Percutaneous coronary intervention care 587	Temperature assessment 736
Pericardiocentesis, assisting 592	Therapeutic bath 738
Perineal care 594	Thoracentesis, assisting 739
Peripherally inserted central catheter use 596	Thoracic electrical bioimpedance monitoring 742
Peripheral nerve stimulation 604	Tilt table 743
Peritoneal dialysis 607	
Peritoneal lavage, assisting 611	Topical skin drug application 745
Permanent pacemaker care 614	Tracheal custioning in phased patients 746
Personal protective equipment 618	Tracheal suctioning, intubated patient 748 Tracheostomy and ventilator speaking valve 752
Postmortem care 620	Tracheostomy care 755
Postoperative care 622	Tracheotomy, assisting 760
Preoperative care 626	Transabdominal tube feeding and care 763
Preoperative skin preparation 629	Transcranial Doppler monitoring 767
Pressure dressing application 631	Transcutaneous electrical nerve stimulation 769
Pressure injury care 632	Transcutaneous pacing 771
Progressive ambulation 638	
Prone positioning 640	Transdermal drug application 773
Protective environment guidelines 644	Transducer system setup 776 Transformithing Coefficien 778
Pulmonary artery pressure and pulmonary artery occlusion	Transfer within a facility 778  Transfer within a facility 778  Transfer within a facility 778
pressure monitoring 645	Transfusion of blood and blood products 780
Pulse amplitude monitoring 648	Transfusion reaction management 785
Pulse assessment 650	Transvenous pacing 788
Pulse oximetry 652	Traumatic wound management 791 Tub baths and showers 795
R	Tube feedings 796
Radiation implant therapy 655	
Radiation therapy, external 657	U
Radioactive iodine therapy 659	Ultraviolet light therapy 800
Rectal suppositories and ointments 661	Unna boot application 802
Rectal tube insertion and removal 663	Urinary diversion stoma care 803
Residual limb care 664	Urine collection, 12- or 24-hour timed 806
Respiration assessment 667	Urine glucose and ketone tests 808
Restraint application 669	Urine pH 809
Ring removal 673	Urine specimen collection 811
Rotation beds 675	Urine straining, for calculi 813
	V
S	THE PART OF THE PA
Safe medication administration practices, general 678	Vaginal medication administration 814
Seizure management 681	Venipuncture 816
Self-catheterization 684	Ventricular assist device care 819
Sequential compression therapy 687	Ventricular drain insertion, assisting 823
Sexual assault examination 689	Volume-control set preparation 826
Sharp debridement 691	W
Shaving 693	Walkers 828
Sitz bath 694	Water intoxication assessment 830
Skin biopsy 696	Weaning a patient from a ventilator 832
Skin graft care 698	Wound dehiscence and evisceration management 834
Skin staple and clip removal 701	Wound irrigation 836
Soaks 703	
Spiritual care 704	Z
Splint application 706	Z-track injection 838
Sponge bath 709	construments to Might NATA I NATURE
Sputum collection 710	Index 841
Standard precautions 713	
Sterile technique, basic 714	
Stool specimen collection 717	
ST-segment monitoring 718	
Subcutaneous injection 720	
Subdermal drug implants 724	
Surgical drain removal 726	

Surgical wound management 727 Suture removal 730 Swab specimen collection 733

## Nursing Procedures EIGHTH EDITION

Expert clinical advice and how-to guidelines on over 400 nursing procedures ...from basic to advanced...essential for today's professional nurse

Completely updated with current best-practice guidelines and step-by-step details, this new edition of Lippincott Nursing Procedures provides everything you need to do your job confidently, efficiently, and well, whether you are beginning your nursing career, learning a new skill, or brushing up on a familiar technique.

Every entry in this procedural guide lists the equipment needed; details the nurse's steps before, during, and after the procedure; explains the rationales for certain techniques used; and lists which precautions to take to promote patient safety and positive outcomes.

#### **KEY FEATURES**

- A-Z procedures covering every aspect of nursing—from specimen collection...to flushing and locking an intermittent infusion device...to assisting with chest tube insertion...to weaning a patient from a ventilator
- Step-by-step guidelines outlining independent nursing interventions and collaborative steps
- Hundreds of photos and illustrations demonstrating essential equipment and proven techniques
- Complete equipment lists, setup instructions, troubleshooting tips, and helpful timesavers
- Special preprocedure and postprocedure nursing considerations
- Eye-catching Nursing, Pediatric, Elder, and Hospital-Acquired Condition alerts
- Coverage of patient teaching, complications, and documentation

Your book purchase includes a complimentary download of the enhanced eBook for iOS™, Android™, PC, and Mac. Take advantage of these practical features that will improve your eBook experience:

- The ability to download the eBook on multiple devices at one time—providing a seamless reading experience online or offline
- Powerful search tools and smart navigation cross-links that allow you to search within this book or across your entire library of VitalSource eBooks
- Multiple viewing options that enable you to scale images and text to any size without losing page clarity, as well as responsive design
- The ability to highlight text and add notes with one click



All procedures in this edition can also be found in *Lippincott Procedures*, the online clinically based procedures and competency resource used by hospitals nationwide to standardize care and optimize patient outcomes.

To learn more, please visit: www.LWWNursingSolutions.com





