



Physician Assistant Skills Checklist

Name: _____

Date: _____

In order to provide suitable assignments for you, this checklist is intended as a method of assessing your professional proficiency. Please rate your skill level as accurately as possible by placing a **check** (✓) in the appropriate box.

1 = No experience; Theory/observed only

2 = Limited competency; < 5 times per year; Needs supervision

3 = Acceptable competency; > 5 times per year

4 = Competent; Performs on a daily or weekly basis; Proficient

Skill Level	1	2	3	4		Skill Level	1	2	3	4
Disorders-Emergencies						Cardiovascular system cont'd				
Anaphylaxis						Stasis ulcer of lower extremities				
Cardiac arrest						Angina				
Seizures						Pericarditis				
Minor head injuries						Coronary artery disease				
Animal bites						Functional murmurs				
Ingestions and poisonings						Congenital heart disease				
Overdose of sedative, hypnotics, opiates						Hypertension				
Snake bites						Chronic obstructive pulmonary disease				
Minor burns						Congestive heart failure				
Shock						OB/GYN				
Open wounds						Nausea and vomiting with pregnancy				
Other (list):						Dysmenorrhea				
						Candida vaginitis				
Respiratory:						Pap smears				
Croup						Abnormal pap smear findings				
Influenza						Trichomonal Vaginitis				
Tracheobronchitis						Atrophic vaginitis				
Bronchitis						Fibrocystic breast disease				
COPD (chronic obstructive pulmonary disease)						Menopause				
Asthma						Bartholin's cyst/ abscess				
Pneumonia						Preparation for childbirth				
Viral						Pregnancy-diagnosis and referral				
Bacterial						Pain relief in active phase of labor				
Nonbacterial						Intrapartum medications				
URI (Upper respiratory infection)						Medications in the third stage				
Other (list):						Dysfunctional uterine bleeding				
						Rh blood factor				
						Mastitis				

OB/GYN Cont'd					Ears, Nose, and Throat Cont'd				
Medications in the Post Partum phase					Pharyngitis				
Birth control methods					Oral candidiasis				
Pre-natal care					Other (list):				
Fetal well-being									
Other (list):					Eye:				
					Conjunctivitis				
GI system:					Strabismus				
Constipation					Chalazion				
Diarrhea (simple)					Stye				
Irritable bowel syndrome					Other (list):				
Acute gastroenteritis									
Hiatal hernia					Musculoskeletal:				
Hemorrhoids					Osteoporosis				
Hepatitis					Osteomyelitis				
Duodenal ulcer					Rheumatoid arthritis				
Cholecystitis					Juvenile diabetes				
Pyloric stenosis					Gout				
Appendicitis					Minor sprains and strains				
Other (list):					Osteoarthritis				
					Carpal tunnel syndrome				
Skin:					Scoliosis				
Warts					Tendonitis				
Basal skin carcinoma					Bursitis				
Scabies					Muscular dystrophy				
Impetigo					Other (list):				
Diaper dermatitis									
Acne					Parasitic Infections:				
Folliculitis					Pinworms				
Furuncles					Ascariasis				
Carbuncles					Pediculosis				
Herpes simples					Other (list):				
Herpes zoster									
Malignant melanoma					Genitourinary System:				
Pityriasis Rosea					Syphilis				
Contact dermatitis					Chlamydia				
Tinea corporis					Herpes				
Tinea pedis					Cystitis				
Other (list):					Pyelonephritis				
					Urinary tract infection				
Ears, Nose, and Throat:					Benign prostatic hypertrophy				
Epistaxis					Vulvovaginitis				
Otitis externa					Hypospadias				
Serous otitis media					Hydrocele				
Acute purulent Otitis media					Gonococcal infections				
Allergic rhinitis					Prostatitis				

Nervous System:					Psychosocial:				
Vasovagal syncope					Depression				
Migraine headaches					Suicide				
Multiple sclerosis					Obesity				
Headaches					Grief				
Head injury					Anxiety				
Tension					Anorexia				
Migraine					Bulimia				
Anxiety					Other (list):				
Parkinson's									
Stroke					Miscellaneous:				
Alzheimer's					Suturing				
Bell's Palsy					Cell biopsy				
TIA (transient ischemic attacks)					Starting IV				
Trigeminal neuralgia					Casting and splinting				
Multiple sclerosis									
Other (list):					Age Specific Competency				
					Newborn (birth-30 days)				
Endocrine:					Infant (30 days-1 yrs)				
Type I diabetes mellitus					Toddler (1-3 yrs)				
Type II diabetes mellitus					Preschooler (3-5 yrs)				
Graves disease					School Age (5-12 yrs)				
Addison's disease					Adolescents (12-18 yrs)				
Juvenile diabetes					Young Adults (18-39 yrs)				
Hypoglycemia					Middle Adults (39-64 yrs)				
Hypothyroidism					Older Adults (64 yrs +)				
Hematological:					EMR				
Folic acid deficiency anemia					Allscripts				
Aplastic anemia					Cerner				
Iron deficiency					Epic				
Sickle cell anemia					Homecare Home base				
Pernicious anemia					Meditech				
					McKesson				

Please list any areas of expertise below:

I hereby certify that ALL information I have provided to Wellspring Nurse Source on this skills checklist is true and accurate. I understand and acknowledge that any misrepresentation or omission may result in disqualification from employment and/or immediate termination.

Nurse Signature: _____ Date: _____