



## Cardiac Cath Lab Technician 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
<b>Circulating Role (PAV)</b>				
Air Way Maintenance				
Arm Cases				
Biopsy				
Co-Ox Setup QC, Run Sample				
DCA's				
Defibrillator Setup/Use				
IABP				
Left Heart				
RA Pressure Waveform Recognition				
RV Pressure Waveform Recognition				
PA Pressure Waveform Recognition				
PCW Pressure Waveform Recognition				
LVEDP				
Ejection Fraction				
Power Injector Setup/Use				
PTCA's				
Psycho/Social				
Patient/Family Teaching				
Patient/Fam Teach Pre/Post Proced				
Left Heart Catheterization				
Right Heart Catheterization				
Left & Right Heart Catheterization				
Stent Implantation				
Ventricular Pacers				
Push Drugs ordered by MD				
Radiation Protection				
Directional Coronary Atherectomy				
Permanent Pacemaker				
Temporary Pacemaker				
Setting Threshold of Pacemakers				
Rotoblator				
Sphygmomanometer Monitoring				
Stents				
Transducer Setup/Calibration				

Skill Level	1	2	3	4
<b>Circulating Role (PAV) cont.</b>				
Run Co-Ox Machine				
Run Angio Jet Machine				
IVUS				
<b>Recording Position</b>				
Biopsy				
Call in Reports				
DCA's				
PTCA's				
Left Heart Caths				
Right Heart Caths				
Stents				
Hematoma Recognition & Mgt				
Rotational Coronary Atherectomy				
IVUS				
Intra-Aortic Balloon Pump				
Directional Coronary Atherectomy				
EP Study				
Ablation				
Cardioversion				
Rotoblator				
<b>Scrub Position (PCS)</b>				
Left Heart Catheterization				
Right Heart Catheterization				
Left & Right Heart Catheterization				
Stent Implantation				
Rotational Coronary Atherectomy				
IVUS				
Intra-Aortic Balloon Pump				
Biopsy				
Closure Device (Pre close, Angio Seal)				
DCA's				
Temporary Pacemakers				
Angio Jet				
Arm Cases				

<b>Scrub Position (PCS) cont.</b>				
Exchange Sheaths				
Directional Coronary Atherectomy				
<b>Cath Lab/Angio/Specials</b>				
GE Advantx LC Mobile				
GE LUA Mobile				
GE LUA/C MobileGE LUA/EDEC				
Philips Integris H3000				
Philips Integris Mobile				
Philips Integris V3000				
Philips MD-3				
Philips Poly A Combo Mobile				
Philips Poly A Mobile				
Philips Poly C Mobile				
Philips Poly C2				
Philips Poly C-2 Mobile				
Philips Poly C-2 Modular				
Siemens ACOM M/B				
Siemens Angioskop D				
Siemens Angioskop D-2				
Siemens Angiostar				
Siemens Axiom Artis BC				
Siemens Axiom Artis FC				
Siemens Cathcor				
Siemens Coroskop C				
Siemens Hicor 1.0/2.0				
Siemens Infinity SC 7000				
Siemens Infinity SC 8000				
Siemens Infinity SC 9000XL				
Siemens PolyStar				
Siemens Powermobile				
Toshiba Angiorex Modular				
Toshiba Infinix VC-i				
Toshiba KXO-200A				
Toshiba KXO-80-CD Mobile				
Toshiba Super G				
<b>Radiology/Fluoroscopy</b>				
GE Prestige				
GE Prestilix 1690				
GE RFX				
GE SFX-II				
Litho Gall Bladder				
Litho Kidney				
Philips Diagnost 92				
Picker Clinix R/F				
Picker Vector 100				
Siemens Pantoskop 5 ML				

<b>Radiology/Fluoroscopy cont.</b>				
Siemens Sireskop 30				
Siemens Sireskop 4				
Siemens Sireskop SX				
Toshiba EPS-Plus				
Toshiba KXO-850				
Toshiba Tosrad				
Toshiba Ultimax				
Atak R/F Ablation IABP				
Daylight System				
Digatech				
GE Advantx				
GE Advantx 80 LFX				
<b>Hemodynamic Monitoring Equipment</b>				
Hewlett Packard				
Lifecare				
Marquette				
Mennen				
Nihon Koder				
Philips				
Siemens				
Spacelab				
Witt				
<b>Age Specific Practice Criteria</b>				
Newborn/Neonate (birth - 30 days)				
Infant (30 days - 1 year)				
Toddler (1 - 3 years)				
Preschooler (3 - 5 years)				
School age children (5 - 12 years)				
Adolescents (12 - 18 years)				
Young adults (18 - 39 years)				
Middle adults (39 - 64 years)				
Older adults (64+ years)				
<b>EMR</b>				
AllScripts				
ARIA				
Athena				
Canopy				
Epic				
Cerner				
Eclipsys				
McKesson				
Meditech				
Other Computerized System				
Computerized Physician Order Entry				
Bar Coding for Medication Administration				

**Please list any areas of expertise below:**

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**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: \_\_\_\_\_