**Christopher S Curry Jr (R)(CT)**

**138 Boca Raton Way**

**Lancaster, Texas 75146**

**Cell 214-603-0081**

**CT TECHNOLOGIST**

**Qualifications Profile:**

Highly motivated, detail-oriented, and client-focused CT technologist with profound knowledge and understanding of medical computerized tomography (CT) technology and scan administration, armed with more than 13 extensive years of solid experience. Committed to rendering outstanding job performance, while ensuring timely completion of workload and assignment. Recognized for strong multitasking skill and high sense of responsibility. Highly commended and complimented for outstanding job performance.

**Summary of Experience**

**Outstanding Patient Relations**

* Displayed outstanding client relationship with patients of diverse background
* Exhibited full mastery and vast knowledge of medical instruments and administration procedures

**Health Care Assessment and Treatment Administration**

* Checked full patient identification to ensure proposition of correct examination through verifying the physician’s order;   confirmed patients’ preparedness for the test, including monitoring metabolic status (fasting), amount drank, and proper kind of oral contrast at the correct intervals, for scans that require such preparations; conducted careful screening of patient for any drug or food allergies, current medications, and any medical problems that may contra-indicate the use of iodinated contrast material for the procedure.
* Facilitated premedication procedures required by the radiologists for patients with history of allergic reaction to intravenous contrast, as well as with patients having diabetes medication; displayed expertise in providing and explaining instructions to patients taking special medications, indicating what to do after completion of the test.
* Efficiently checked renal function of patients over 60 years old or any patient with diabetes, to monitor IV contrast effect on renal function; issued and explained informed consent to patient having intravenous contrast.
* Carefully positioned the patient on the CT table for the test and started IV line as required.
* Encoded patients’ information to the scanner; assisted the patient and set up the study employing the proper protocol for the examined area.
* Administered IV contrast injections and scans; stayed with the patient to monitor allergic reaction and IV site for possible extravasation of contrast; and identified possible adverse or allergic reaction to treat the patient.
* Pulled IV line after completion of the scans; advised patient to eat and drink plenty of fluids to pass the administered contrast.
* Entered the information into the PACS system for interpretation of the images; conducted post processes; and delivered images to Nighthawk, an independent company interpreting scans after hours, for studies carried out after 11pm.
* Constantly checked and reviewed the information system for report and relayed it to the ordering physician upon availability of a STAT study.
* Verified acknowledgment and sign of the technologist on the computer to check extras, which are not included in the scan charge such as IV contrast; burned images to a CD for the patient requesting copy of their scan who are transferred to another facility.
* Supported various interventional radiology procedures, including biopsies and abscess drainages.
* Assisted the patient to the recovery area after tests and forwarded the specimens taken to the laboratory  for analysis.

**Work Chronology**

**Senior Staff Technologist/ New Employee Trainer and Developer** |

Parkland Health & Hospital System 5201 Harry Hines Dallas, Tx 75235

**: Feb 2001-Present**

Held responsible for subtracting all anatomy except for vessels; executed 3D reconstructions utilizing an independent workstation. Assumed tasks of lead technologist, ensuring smooth operations of the department. Monitored and ordered needed supplies, maintained adequate number of staff, and resolved issues. Played an integral role in orienting newly hired employees and training radiologic technologists to become CT technologists, as well as to successfully pass the CT registry examination.

Provided assistance in establishing the scanning protocols under the direction of the radiologists, along with the technical factors used in scanning.

**CT Pier Diem Technologist** |

Vibra Speciality Hospital 2700 Walker Way Desoto, Tx 75115

**: Jan 2012-Present**

Responsible for covering the CT department on a emergent basis. Returing pages for emergency purposes and performing exams on weekends as needed. Covering for deep nights and weekends. Performing all CT related exams as required.

**CT Pier Diem Technologist** |

Advanced Imaging 1750 N. Hampton Road Desoto, Tx 75115

**: Dec 2009-June 2012**

Responsible for covering the CT department on a emergent basis. Returing pages for emergency purposes and performing exams on weekends as needed. Covering for deep nights and weekends. Performing all CT related exams as required.

**CT Pier Diem Technologist** |

University General Hospital 2929 S. Hampton Road Dallas, Tx 75224

**: May 2004-Present**

Responsible for covering the CT department on a emergent basis. Returing pages for emergency purposes and performing exams on weekends as needed. Covering for deep nights and weekends. Performing all CT related exams as required.

**CT Pier Diem Technologist** |

Medical Center of Lancaster Lancaster, Tx 75146

**: March 2002- Feb 2008**

Responsible for covering the CT department on a emergent basis. Returing pages for emergency purposes and performing exams on weekends as needed. Covering for deep nights and weekends. Performing all CT related exams as required.

**Education and Credentials**

**Radiologic Technology**  
El Centro College May 2001

**Passer, Radiologic Technologist Examination**  
**Certified Computerized Tomography Technologist**  
**Certified Intravenous (IV)**  
**Certified Cardiopulmonary Resuscitation (CPR)-Basic Life Support for Healthcare Providers**

**Professional Development**

Computerized Tomography  
Brilliance 16 Slice CT Scanner

Toshiba Aquilion 64 Slice CT Scanner

Seimans Dual Source Force 384 slice CT Scanner, Seimans Dual Source Flash 128 slice CT Scanner, Seimans 64 Slice CT Scanner

Philips 256 and 64 Slice CT Scanner  
Cardiac CT Angiography Training  
*Philips Headquarters, Cleveland, OH*

*GE 16 and 4 Slice CT Scanners*

**Professional Affiliations**

**The American Society of Radiologic Technologist (ASRT)**  
**The American Registry of Radiologic Technologists (ARRT)(CT)**

**Activities**

**:**Career Day Presenter for Parkland Hospital. Sent around DFW to many High Schools and Middle Schools to help get students interested in Radiology Profession.

:Voted Top 25 DFW Technologist 2007 (North Texas Radiology Society)