

## **Natalie Mourant, MHS, RT(R)(CI)(VI)**

Boise, ID

208-426-1913

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### **Qualifications**

I am a highly motivated individual with 15+ years of clinical knowledge. I have a passion for the field of Health, mentoring others and teaching adult learners. My experience treating patients with care, educating others, coordinating programs, and communicating effectively with customers at all levels will make me an excellent candidate for any challenge I undertake. I have developed a strong, positive relationship with my colleagues spread across many health care venues by providing assistance, serving as a resource and fostering communication.

### **Education**

Master of Health Science, Health Service Leadership - Boise State University

Bachelor of Science, Radiology - Boise State University

Associate of Arts, Communications - University of Alaska Southeast

### **Certifications/Licenses - Healthcare**

Advanced Cardiac Life Support (ACLS)

Pediatric Advanced Life Support (PALS)

Basic Life Support for Healthcare Providers, CPR and AED (BLS)

American Registry of Radiologic Technologists, ARRT(R)(CI)(VI)

### **National Committee Involvement**

ARRT Practice Analysis and Continuing Qualification Requirements (CQR) Advisory Committee for Cardiac-Interventional Radiography

ACERT (Association of Collegiate Educators in Radiologic Technology) Three Minute Thesis Committee

## **Current Employment**

**Clinical Assistant Professor, Program Director Interventional Radiology & Cardiology,** Radiologic Sciences, Boise State University, July 2019 – Current.

Instruct undergraduate level courses in the Radiologic Sciences program as well as the Imaging Sciences online program. Challenge and motivate interdisciplinary students pursuing degrees in the radiologic sciences, respiratory therapy or nursing. Develop curriculum, present and assess competencies, and assist students in successful completion of course requirements. Develop program specifications and course content for Interventional Radiology emphasis.

## **Experience**

**Item Writer, Cardiac-Interventional Licensing Examination,** American Registry of Radiologic Technologists, Contract term: August 2018 – August 2019. Develop test bank items for national board exam following procedures and content specifications.

**Lead Cardiovascular Professional, Structural Heart Team Lead,** St. Alphonsus CCL, 2016 – August 2019. Orchestrate daily operations involving close communication with physicians and other department leads in Boise and Nampa. Direct staff as appropriate to fulfill the needs of the CCL. Create and maintain employee schedule. Facilitate training of new colleagues, including coordinating mentorships and direct precepting. Design and implement TAVR and MitraClip Programs and operate as Procedural Lead in the OR. Perform peripheral vascular work as part of the CCL team and also as part of the EV team in the OR. Serve as Project Lead for Saint Alphonsus Aspiring Leaders Program. Assist Cardiologists in diagnostic and interventional procedures, fulfilling the roles of scrub, circulator or monitor during all hours. Provide emergent and comfort care to critically ill patients. Communicate effectively with patients, physicians, colleagues and patient families. Ensure safety and efficiency in medical care. Maintain educational and licensing requirements. Proficient in: McKesson Monitoring and Physician Reporting System, Lawson, Pyxis, Powerchart, Phillips Single and BiPlane Imaging Systems, GE Imaging Systems, Cannon Imaging Systems, Sonosite, Volcano IVUS, St. Jude Pressure Wire and OCT, Intra Aortic Balloon Pump (IABP), Impella CP and RP, Atherectomy Devices, Filter Wires, Starclose, Perclose, Angioseal, PFO/ASD Closure Devices, Coils, Vascular Plugs, Phillips 3D Vascular Imaging. Six Sigma Lean Trained.

**Invasive Cardiac Technologist**, St. Luke's CCL, 2007 – 2016. Assist Cardiologists in diagnostic and interventional procedures, fulfilling the roles of scrub, circulator or monitor at multiple locations, during all hours. Provide emergent and comfort care to critically ill patients. Communicate effectively with patients, physicians and colleagues and patient families. Ensure safety and efficiency in medical care. Maintain educational and licensing requirements. Member of the Pediatric Cardiac Catheterization Team. Member of the Transcatheter Aortic Valve Replacement (TAVR) Team. Member of the Mitral Valve Repair Team. Member of the Heart and Vascular Subcommittee. Member of the Employee Advisory Council. Scheduler for the Boise and Meridian Cardiac Catheterization Laboratories and the Meridian Cardiac Observation Unit. Maintain CCL PACS system. Order Cardiac Interventional Equipment for Boise CCL. Proficient in: Xper Witt System, Lawson, Xcelera, McKesson, Epic, Sorian, Dashboard, Omnicell, Phillips Single and BiPlane Imaging Systems, GE Imaging Systems, Sonosite, Boston Scientific and Volcano IVUS, Radi Pressure Wire, Intra Aortic Balloon Pump (IABP), Atherectomy Devices, Filter Wires, Starclose, PFO/ASD Closure Devices, Coils, Vascular Plugs, Phillips 3D Vascular Imaging.

**Endovascular Technologist**, St. Luke's EV/CVOR, 2005 - 2016. Assist Vascular Surgeons with Imaging and Equipment during percutaneous and open procedures while serving as a resource in the room. Fill in for the Lead EV Tech as needed.

**Interventional Radiology Technologist**, St. Luke's Special Procedures Lab, 2005 - 2007. Assist Interventional Radiologists with Imaging and Equipment during percutaneous procedures while keeping the patient comfortable.

**Mammography Technologist**, St. Luke's BCDC, 2005 - 2007. Obtain quality diagnostic breast images, under tight scheduling, while keeping the patient comfortable and running quality assurance protocols.

**Radiologic Technologist**, St. Luke's Radiology (including fluoroscopy, endoscopy, OR and ER), 2005 - 2007. Obtain quality diagnostic images with a variety of equipment and exam types while following appropriate protocols based on disease process, emergent/urgent status, sterility requirements, and patient pain tolerance.

**Orthopedic Radiologic Technologist**, Ada Orthopedics; Boise Orthopedics, 2003 - 2005. Obtain

precise diagnostic images to be used for surgical and treatment planning.

**Student Radiologic Technologist**, SLRMC, SLMMC, St Alphonsus, VAMC, HRMC, Primary Health, 2003 – 2005.

**MRI Technologist Assistant**, MRI Center of Idaho, 2002 - 2003. Assist technologist with equipment and patient care to obtain quality diagnostic images while following MRI safety guidelines.

**Patient Access Services Agent**, Bartlett Memorial Hospital, Juneau, AK, 2001 - 2002. Facilitate patient registration. Sustain interdepartmental communications including paging physicians and calling codes. Maintain control and access of sensitive hospital resources while coordinating patient care.

**Continuing Education Provider**, International Sports Conditioning Association, Miami, FL, 1999 - 2002. Travel within the US to lecture and lead workshops for fitness professionals, testing and certifying their knowledge and skills in specific fitness programs.

**Assistant Fitness Director**, JRC/The Alaska Club, Juneau, AK, 1996 - 2000. Supervise and coordinate 50+ employees and hundreds of fitness classes and personal training appointments each week for multiple sites. Develop programming. Track certification and licensing. Ensure safe, effective and motivating health and fitness experiences for clients while keeping within budgetary guidelines. Instruct workshops. Provide corporate wellness programs.

**Owner**, Balanced Body Fitness, Juneau, AK, 1999 - 2002. Coordinate fitness conventions. Provide personalized fitness training to individuals and groups.

**Associate Professor of Physical Education**, University of Alaska Southeast, Juneau, AK, 1995 - 1998. Lead, instruct and evaluate University students in physical education programs while ensuring they are meeting their educational requirements for college credit.

**Group Exercise Instructor/Personal Trainer**, UpCycle, CycleBar, Axiom, Gold's Gym, Boise State University, 24 Hour Fitness, Rocky Mountain Fitness, JRC/The Alaska Club, 1993 - current. Develop and instruct safe and effective fitness programming to multiple levels of groups and individuals.

**References Available Upon Request**