APPENDIX 3

RESOURCES REVIEWED BY THE CIS WORKGROUP

Maryland law and regulations\textsuperscript{10}

Board’s Objective Criteria

Legislative/regulatory information and research on Arkansas, California, Delaware, Indiana, Minnesota, Ohio, South Carolina, Texas, and Washington

Alliance of Cardiovascular Professionals (ACVP) presentation\textsuperscript{11}

ACVP’s Scope of Practice for the RCIS

ACVP’s Scope of Practice for the Registered Cardiac Electrophysiology Specialist (RCES)

ACVP’s Educational Guidelines for Invasive Cardiovascular Technology Personnel in the Cardiac Catheterization Laboratory

ACVP’s position on cardiovascular invasive practice

American Registry of Radiologic Technologists (ARRT) radiography examination, cardiac-interventional radiography, and fluoroscopy examination content specifications\textsuperscript{12}

ARRT Examination Handbook for State Licensing Exams administered by ARRT in 2018 for Fluoroscopy

ARRT Task Inventory and Clinical Experience Requirements for Cardiac-Intervention Radiography

American Society of Radiologic Technologists (ASRT) Cardiac-Interventional and Vascular-Interventional Curriculum (2014)\textsuperscript{13}

ASRT Practice Standards for Medical Imaging and Radiation Therapy (dated June 25, 2017)

ASRT tally of state licensure, certification or recognition requirements by discipline

Cardiovascular Credentialing International (CCI): Information regarding the RCIS and RCES professional certification examinations and an RCIS credential fact sheet\textsuperscript{14}

Cardiovascular technology program of Howard Community College (HCC)

HCC licensure survey

\textsuperscript{10} See the General Assembly of Maryland Website and COMAR Online.
\textsuperscript{11} The ACVP Website is www.aecp-online.org.
\textsuperscript{12} The ARRT Website is www.arrt.org.
\textsuperscript{13} The ASRT Website is www.asrt.org.
\textsuperscript{14} The CCI Website is www.cci-online.org
RESOURCES REVIEWED BY THE CIS WORKGROUP (continued)

Radiography programs offered at Maryland colleges

Commission on Accreditation of Allied Health Education Programs (CAAHEP)\textsuperscript{15}

- Standards and Guidelines for the Accreditation of Educational Programs in Cardiovascular Technology (Essentials / Standards initially adopted 1985; last revised 2016)
- Cardiovascular Technology Occupational Description

Information regarding fluoroscopy, imaging systems, and radiation safety

Steps in a fluoroscopic procedure, RCIS duties, and cardiovascular radiographer duties (as drafted by workgroup members)


“NCRP 168: Its Significance to Fluoroscopically Guided Interventional Procedures” by Mahadevappa Mahesh, MS, PhD (2013; American College of Radiology)

American College of Radiology: ACR-SIR-SPR Practice Parameter for Interventional Clinical Practice and Management (Revised 2014)

The Joint Commission, Prepublication Requirements, Standards Revisions for Organizations Providing Fluoroscopy (Issued June 25, 2018)

Financial impacts to hospitals using staffing agencies to fill radiology tech positions in the catheterization laboratory (as drafted by workgroup member)

Board’s fiscal analysis of CIS (estimated licensure fee)

Items regarding RCIS from Board newsletters (Spring 2006 and Fall 2008)\textsuperscript{16}

Board’s application for approval of a Nuclear Medicine Technologist to operate a CT/nuclear medicine device for a diagnostic CT or non-diagnostic attenuation correction with or without intravenous contrast\textsuperscript{17}

Selected RCIS employment listings available at www.glassdoor.com

\textsuperscript{15} See www.caahep.org.
\textsuperscript{16} Board newsletters are available at www.mbp.state.md.us.
\textsuperscript{17} Board forms are available at www.mbp.state.md.us.