Diagnostic Medical Sonography
Program Effectiveness
Institution Name
Medquest College
CAAHEP Accredited Concentrations:
Vascular and Adult Cardiac

Student Retention: Total # of Graduates/Total # of Students Enrolled

											3-Year Average
		2024	2024	2024	2023	2023	2023	2022	2022	2022	Student
Cohort Number	Track Name (if applicable)	# Graduates	# Enrolled	% Retention	# Graduates	# Enrolled	% Retention	# Graduates	# Enrolled	% Retention	Retention
1	Echo Cohort 1	6	8	75%	8	8	100%	4	10	40%	72%
2	Vascular Cohort 1	5	9	56%	7	7	100%	5	8	63%	73%
3	Echo Cohort 2	6	9	67%	4	7	57%	5	8	63%	62%
4	Vascular Cohort 2	6	9	67%	4	6	67%	4	9	44%	59%

Job Placement: Total # of Graduates employed in 6 months/Total # of Graduates

		2024	2024	2024	2023	2023	2023	2022	2022	2022	3-Year Average
Cohort Number	Track Name (if applicable)	# Employed	# Graduates	% Job Placement	# Employed	# Graduates	% Job Placement	# Employed	# Graduates	% Job Placement	% Job Placement
1	Echo Cohort 1	6	6	100%	7	8	88%	4	4	100%	96%
2	Vascular Cohort 1	5	5	100%	7	7	100%	5	5	100%	100%
3	Echo Cohort 2	6	6	100%	3	4	75%	5	5	100%	92%
4	Vascular Cohort 2	5	6	83%	4	4	100%	4	4	100%	94%

Test Takers Rate: Total # of Test Takers/Total # of Graduates

Cohort Number	Concentration	2024 # Test Takers	2024 # Graduates	2024 % Test Takers	2023 # Test Takers	2023 # Graduates	2023 % Test Takers
1	ADULT CARDIAC	6	6	100%	7	8	88%
2	VASCULAR	5	5	100%	7	7	100%
3	ADULT CARDIAC	6	6	100%	3	4	75%
4	VASCULAR	5	6	83%	4	4	100%

Credential Success Rate: Total # of Graduates successfully earning credential/Total # of Test Takers

											3-Year Average
		2024	2024	2024	2023	2023	2023	2022	2022	2022	% Credential
Cohort Number	Concentration & Credentialing Exam(s)	# Earners	# Test Takers	% Success	# Earners	# Test Takers	% Success	# Earners	# Test Takers	% Success	Success
1	ADULT CARDIAC - RDCS(AE) or RCS	6	6	100%	7	7	100%	4	4	100%	100%
2	VASCULAR - RVT(VT) or RVS or RT(VS)	5	5	100%	6	7	86%	5	5	100%	95%
3	ADULT CARDIAC - RDCS(AE) or RCS	6	6	100%	3	3	100%	5	5	100%	100%
4	VASCULAR - RVT(VT) or RVS or RT(VS)	5	5	100%	3	4	75%	2	3	67%	81%