Diagnostic Medical Sonography Program Effectiveness Data					
Institution Information					
Institution Name:		Indiana University School of Medicine			
Concentrations CAAHEP Accredited:		Abdomen-Extended and Adult Cardiac			
Student Retentio	n:	Total # of Graduates/Total # of Students Enrolled			
Cohort Number and Track Name (if applicable)		2023	2022	2021	3-Year Average Retention Rate %
1- Abdomen-Extended		# of graduates: 8 8 :# Enrolled	graduates: 4 4 :# Enrolled	graduates: 5 5 :# Enrolled	100
Cohort Number and Track Name (if applicable)		2023	2022	2023	3-Year Average Retention Rate %
2- Adult Cardiac		graduates: 1 1 :# Enrolled	graduates: 2 2 :# Enrolled	graduates: 2 2 :# Enrolled	100
Job Placement: Total # of graduates employed in 6 months/Total # of Graduates					
Cohort Number and Track Name (if applicable)		2023	2022	2021	3-Year Average Job Placement Rate %
1- Abdomen-Extended		employed 8 8 :# grads 100 %	employed grads #: 4 4 :# grads :# grads	employed grads #: 5 5 :# grads :# grads	100
Cohort Number and Track Name (if applicable)		2023	2022	2021	3-Year Average Job Placement Rate %
2- Adult Cardiac		employed grads #: 1 1 :# grads :# grads	employed 2 2 :# grads :# grads	employed grads #: 2 2 :# grads :# grads	100
Test Takers Rate: Total # of Test Takers/Total # of Graduates					
Cohort #	Concentration	2023	2022	2021	3-Year Average Test Taker Rate %
1	Abdomen-Extended	# Test 7 8 :# grads	# Test 4 4 :# grads	# Test 5 5 :# grads	96
2	Adult Cardiac	# Test 1 1 :# grads	# Test Takers: 2 2 :# grads	# Test 2 2 :# grads	3-Year Average Test Taker Rate %%
		100 %	100 %	100 %	100
Credential Success Rate: Total # of Graduates successfully earning credential/Total # of Test Takers					
Cohort # & Concentration	Credentialing Exam(s)	2023	2022	2021	3-Year Average Success Rate %
1- Abdomen Ext	RDMS(AB)	# earners: 7 7 :# Test Takers	# earners: 4 4 # Test Takers	# earners: 5 5 :# Test Takers	100
2- Adult Cardiac	RDCS(AE) or RCS	# earners: 1 1 :# Test Takers	# earners: 2 2 # Test Takers	# earners: 2 2 :# Test Takers	100