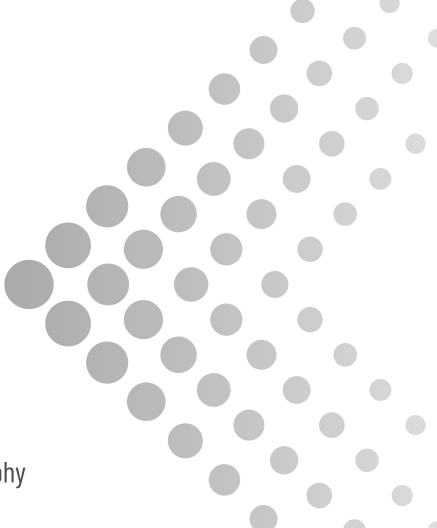
Diagnostic Cardiovascular Sonography



Application



Adult Echocardiography
Pediatric Echocardiography
Vascular Sonography



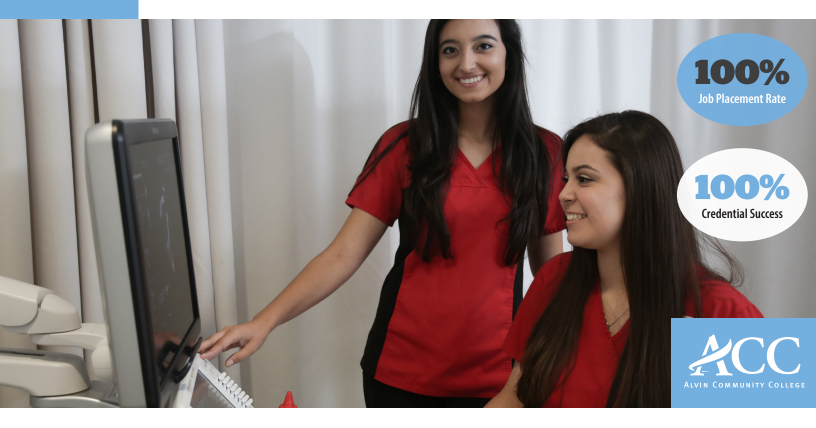
Your College Right Now





DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY

A.A.S. DEGREE/CERTIFICATE



Improve Patient Care by Becoming a Sonographer at Alvin Community College

Sonography is the use of high-frequency sound waves, also known as ultrasound, to observe the internal world of the human body. Sonographers are on the front line of early detection and evaluation of cancer, women's health issues, heart defects, arterial blockages, and more.

ACC offers three DCVS concentrations: Pediatric Cardiac, Adult Cardiac, and Vascular. All require the use of ultrasound machines to produce images of patient's hearts, veins and/or arteries using high frequency sound waves.

Career Opportunities

Career opportunities remain strong nationally and within the region. The Bureau of Labor Statistics notes that the Houston Metro region employs over 1,700 sonographers with an annual wage mean

of \$85,080. Starting salary for a new graduate is generally around \$55,000. Recruiters contact ACC regularly about qualified graduates to fill job openings.

An Adult Cardiac Sonographer is a specialized diagnostic medical sonographer who performs imaging on adult hearts or blood vessels surrounding the heart.

A Pediatric Cardiac Sonographer performs imaging exams on children (age 1-18 years), infants (0-12 months), or fetus (prior to birth). The images focus on the heart's blood vessels.

A Vascular Sonographer examines blood vessels using ultrasound.

If you are compassionate, flexible, detailoriented, and like working in a fast-paced and caring environment, you might be a good fit as a Sonographer.

What Will I Study?

The DCVS program curriculum is composed of didactic instruction, hands-on laboratory practice, individual outside scanning practice, and supervised external clinical experience.

For More Information:

Website: www.alvincollege.edu/DCVS

Phone: 281.756.5625

Email: sonography@alvincollege.edu

DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - ADULT ECHOCARDIOGRAPHY

Associate of Applied Science Degree - 62 credit hours

PROGRAM PREREQUISITES C	REDITS
P+BIOL 2401 - Anatomy & Physiology I	4
P+BIOL 2402 - Anatomy & Physiology II	4
P+MATH 1314 - College Algebra or	
P+MATH 1332 - Quantitative Reasoning	3
P+PHYS 1410 - Elementary Physics	4
FIRST YEAR - FIRST SEMESTER (Fall 16 Week)	
DMSO 1210 - Introduction to Sonography	2
DSAE 2303 - Cardiovascular Concepts	3
HPRS 1304 - Basic Health Profession Skills	3
*DSAE 1303 - Introduction to Echocardiography Techniques CVTT 1161 - Clinical - Cardiovascular Technology	3 1
3,	1
SECOND SEMESTER (Spring 16 Week)	
DMSO 1342 - Intermediate Ultrasound Physics	3
*DSAE 2304 - Echocardiography Evaluation of Pathology I DSAE 1360 - Clinical - DMST Intro to Echo	3
**+ENGL 1301 - Composition I	3
THIRD SEMESTER (Summer 11 Week)	3
,	
*DSAE 2337 - Echocardiography Evaluation of Pathology II	3
DSAE 2461 - Clinical - DMST Echo II ***Select from Social & Behavioral Sciences Core Curriculum	4 3
	3
SECOND YEAR - FIRST SEMESTER (Fall 16 Week)	
*DSAE 2335 - Advanced Echocardiography	3
DSAE 2462 - Clinical - DMST Echo III	4
DSVT 1300 - Principles of Vascular Technology **+Select from Language Philosophy & Culture Core Curriculum or	3
**+Select from Language, Philosophy & Culture Core Curriculum or **+Select from Creative Arts Core Curriculum	3
	J

DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - ADULT ECHOCARDIOGRAPHY

Advanced Technical Certificate - 29 credit hours

FIRST SEMESTER (Fall 16 Week)	CREDITS
DSAE 1303 - Introduction to Echocardiography Techniques	3
DSAE 2303 - Cardiovascular Concepts	3
SECOND SEMESTER (Spring 16 Week)	
*DSAE 2304 - Echocardiography Evaluation of Pathology I	3
DMSO 1342 - Intermediate Ultrasound Physics	3
DSAE 1360 - Clinical - DMST Intro to Echo	3
THIRD SEMESTER (Summer 11 Week)	
*DSAE 2337 - Echocardiography Evaluation of Pathology II	3
DSAE 2461 - Clinical - DMST Echo II	4
FOURTH SEMESTER (Fall 16 Week)	
*DSAE 2335 - Advanced Echocardiography	3
DSAE 2462 - Clinical - DMST Echo III	4
DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - ADULT	
ECHOCARDIOGRAPHY (ADVANCED TECHNICAL CERTIFICATE) 29

APPLICATION DEADLINE

ECHOCARDIOGRAPHY (A.A.S.) DEGREE

The deadline to apply for the Diagnostic Cardiovascular Sonography program is May 15. The program begins Fall semester.

62

*PROGRAM COSTS

The Diagnostic Cardiovascular Sonography degree program costs approximately \$4,479 for in-district students and \$7,404 for out-of-district students. This includes tuition and fees for DCVS courses. Additional fees for textbooks, supplies, uniforms, testing, vaccinations, insurance, and graduation are approximately \$4,379.

*Alvin Community College may change tuition rates and other fees without notice or when directed by the Board of Regents.

ACCREDITATION

Both the DCVS degree and certificate programs are accredited through the Joint Review Committee for Diagnostic Medical Sonography (JRC-DMS) which is under the umbrella of the Commission on Accreditation of Allied Health Education Programs (CAAHEP).

CAAHEP - 25400 US Hwy 19 North, Ste 158, Clearwater, FL 33763 | Phone:727-210-2350 | Email: mail@caahep.org

⁺ Denotes core requirement. Speak with Department Chair or Academic Advisor for proper course selection.

Prerequisite courses must be completed or in progress by the application deadline.

^{**} May be taken prior to acceptance.

^{*} Capstone Course

DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - PEDIATRIC ECHOCARDIOGRAPHY

Associate of Applied Science Degree - 65 credit hours

PROGRAM PREREQUISITES (REDITS
P+BIOL 2401 - Anatomy & Physiology I	4
P+BIOL 2402 - Anatomy & Physiology II	4
P+MATH 1314 - College Algebra or	
P+MATH 1332 - Quantitative Reasoning	3
P+PHYS 1410 - Elementary Physics	4
FIRST YEAR - FIRST SEMESTER (Fall 16 Week)	
DMSO 1210 - Introduction to Sonography	2
DSAE 2303 - Cardiovascular Concepts	3
HPRS 1304 - Basic Health Profession Skills	3
*DSAE 1303 - Intro to Echo Techniques	3
CVTT 1161 - Clinical - Cardiovascular Technology	1
SECOND SEMESTER (Spring 16 Week)	
DMSO 1342 - Intermediate Ultrasound Physics	3
*DPSE 1300 - Intro to Pedi Echo Techniques	3
DSPE 1360 - Clinical - DMST Intro to Pedi Echo	3
**+ENGL 1301 - Composition I	3
THIRD SEMESTER (Summer 11 Week)	
*DSPE 2357 - Echo Eval of Congenital Heart Disease I	3
DSAE 2461 - Clinical - DMST Pedi Echo II	4
***+Select from Social & Behavioral Sciences Core Curriculum	3
SECOND YEAR - FIRST SEMESTER (Fall 16 Week)	
*DSPE 2349 - Echo Eval of Congenital Heart Disease II	3
*DSPE 2359 - Advanced Pedi Echo	3
DSPE 2462 - Clinical - DMST Pedi Echo III	4
***+Select from Language, Philosophy & Culture Core Curriculum or	
**+Select from Creative Arts Core Curriculum	3
DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - PEDIATRIC	

DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - PEDIATRIC ECHOCARDIOGRAPHY

Advanced Technical Certificate - 23 credit hours

FIRST SEMESTER (Spring 16 Week)	
FIRST SEMIESTER (Spring to Week)	
*DSPE 1300 - Intro to Pedi Echo Techniques	3
DSPE 1360 - Clinical - DMST Intro to Pedi Echo	3
SECOND SEMESTER (Summer 11 Week)	
*DSPE 2357 - Echo Eval of Congenital Heart Disease I	3
DSAE 2461 - Clinical - DMST Echo II	4
THIRD SEMESTER (Fall 16 Week)	
*DSPE 2349 - Echo Eval of Congenital Heart Disease II	3
*DSPE 2359 - Advanced Pedi Echo	3
DSPE 2462 - Clinical - DMST Pediatric Echo III	4
DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - PEDIATRIC	

+ Denotes core requirement. Speak with Department Chair or Academic Advisor for proper course selection.

ECHOCARDIOGRAPHY (ADVANCED TECHNICAL CERTIFICATE)

- Prerequisite courses must be completed or in progress by the application deadline.
- ** May be taken prior to acceptance.
- * Capstone Course

APPLICATION DEADLINE

ECHOCARDIOGRAPHY (A.A.S.) DEGREE

The deadline to apply for the Diagnostic Cardiovascular Sonography program is May 15. The program begins Fall semester.

62

*PROGRAM COSTS

The Diagnostic Cardiovascular Sonography degree program costs approximately \$4,479 for in-district students and \$7,404 for out-of-district students. This includes tuition and fees for DCVS courses. Additional fees for textbooks, supplies, uniforms, testing, vaccinations, insurance, and graduation are approximately \$4,379.

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ACCREDITATION

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CAAHEP - 25400 US Hwy 19 North, Ste 158, Clearwater, FL 33763 | Phone:727-210-2350 | Email: mail@caahep.org

DIAGNOSTIC CARDIOVASCULAR SONOGRPAHY - VASCULAR SONOGRAPHY

Associate of Applied Science Degree - 65 credit hours

P+BIOL 2401 - Anatomy & Physiology I	
,	4
P+BIOL 2402 - Anatomy & Physiology II	4
P+MATH 1314 - College Algebra or	
P+MATH 1332 - Quantitative Reasoning	3
P+PHYS 1410 - Elementary Physics	4
FIRST YEAR - FIRST SEMESTER (Fall 16 Week)	
DMSO 1210 - Introduction to Sonography	2
DSAE 2303 - Cardiovascular Concepts	3
HPRS 1304 - Basic Health Profession Skills	3
DSVT 1300 - Principles of Vascular Technology	3
CVTT 1161 - Clinical - Cardiovascular Technology	1
SECOND SEMESTER (Spring 16 Week)	
DMSO 1342 - Intermediate Ultrasound Physics	3
DSVT 2318 - Peripheral Vascular Evaluation	3
DSVT 1360 - Clinical - DMST Intro to Vascular	3
** +ENGL 1301 - Composition I	3
THIRD SEMESTER (Summer 11 Week)	
DSVT 2330 - Cerebral Vascular Evaluation	3
DSVT 2461 - Clinical - DMST Vascular II	4
**+Select from Social & Behavioral Sciences Core Curriculum	3
SECOND SEMESTER - FIRST SEMESTER (Fall 16 Week)	
DSVT 2335 - Advanced Vascular Technology	3
DSVT 2462 - Clinical - DMST Vascular III	4
DSAE 1303 - Intro to Echo Techniques	3
**+Select from Language, Philosophy & Culture Core Curriculum or	
**+Select from Creative Arts Core Curriculum	3

DIAGNOSTIC CARDIOVASCULAR SONOGRPAHY - VASCULAR SONOGRAPHY

Advanced Technical Certificate - 37 credit hours

FIRST SEMESTER (Fall 16 Week)	CREDITS
*DSVT 1300 - Principles of Vascular Technology	3
DSAE 2303 - Cardiovascular Concepts	3
SECOND SEMESTER (Spring 16 Week)	
DMSO 1342 - Intermediate Ultrasound Physics	3
*DSVT 2318 - Peripheral Vascular Evaluation	3
DSVT 1360 - Clinical - DMST Intro to Vascular I	3
THIRD SEMESTER (Summer 11 Week)	
*DSVT 2330 - Cerebral Vascular Evaluation	3
DSVT 2461 - Clinical - DMST Vascular II	4
FOURTH SEMESTER (Fall 16 Week)	
*DSVT 2335 - Advanced Vascular Technology	3
DSVT 2462 - Clinical - DMST Vascular III	4
DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY - VASCULAR	1
SONOGRAPHY (ADVANCED TECHNICAL CERTIFICATE)	29

APPLICATION DEADLINE

SONOGRAPHY (A.A.S.) DEGREE

The deadline to apply for the Diagnostic Cardiovascular Sonography program is May 15. The program begins Fall semester.

62

*PROGRAM COSTS

The Diagnostic Cardiovascular Sonography degree program costs approximately \$4,479 for in-district students and \$7,404 for out-of-district students. This includes tuition and fees for DCVS courses. Additional fees for textbooks, supplies, uniforms, testing, vaccinations, insurance, and graduation are approximately \$4,379.

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ACCREDITATION

Both the DCVS degree and certificate programs are accredited through the Joint Review Committee for Diagnostic Medical Sonography (JRC-DMS) which is under the umbrella of the Commission on Accreditation of Allied Health Education Programs (CAAHEP).

CAAHEP - 25400 US Hwy 19 North, Ste 158, Clearwater, FL 33763 | Phone:727-210-2350 | Email: mail@caahep.org

⁺ Denotes core requirement. Speak with Department Chair or Academic Advisor for proper course selection.

Prerequisite courses must be completed or in progress by the application deadline.

^{**} May be taken prior to acceptance.

^{*} Capstone Course

Diagnostic Cardiovascular Sonography

Associate of Applied Science Degree







Application Deadline: May 15 Program Start: Fall Semester

Start Horo

Admission Requirements	Include with Your Application
REQUIRED COURSES – Completion of the following courses with a minimum grade of 'C' no later than	☐ Completed Hepatitis B Series with titer showing immunity
spring semester of the application year.	\square Completed HESI A2 exam within the last 5 years
☐ BIOL 2401 – Anatomy & Physiology I	☐ Observation Form
☐ BIOL 2402 – Anatomy & Physiology II	☐ Personal Statements
☐ MATH 1314 – College Algebra	☐ Reference Letters
☐ PHYS 1410 – Elementary Physics	☐ Current American Heart Association CPR (BLS) for Healthcare Providers
Schedule Observations	What's Next?
All applicants are required to observe 2 hours of each area: Adult Echocardiography, Pediatric Echocardiography or Vascular Sonography.	Wait to be contacted by the department. Please be patient; it can take several weeks for admission applications to be processed.
☐ Call <i>281.756.5625</i> to schedule	
	Once Accepted:
Attend an Information Session	A condition of admission is based on completion
All applicants are required to attend an information session.	and∕or submission of the following: □Proof of personal health insurance
☐ Go to: www.alvincollege.edu/DCVS for	□Passing a drug screening
dates and location	□Physical examination
Submit Application	□Immunization record showing: Completion of Hepatitis B Immunization series (may
\Box Drop off your application in <i>S108</i> ;	take up to 6 months), MMR, Tdap, TB, Varicella, Influenza (please note: a titer may be required for
□email to sonography@alvincollege.edu	some of these immunizations)
□or mail to: ACC, Attn: DCVS	☐ Cleared criminal background
3110 Mustang Rd, Alvin, TX 77511	☐ Attend mandatory program orientation
☐ Application Packets: www.alvincollege.edu/DCVS	

For more information, contact: sonography@alvincollege.edu or 281.756.5625

Admission steps are subject to change at any time.

 $Please\ visit\ http://www.alvincollege.edu/admissions/getting-started-first-time-students.html\ for\ the\ most\ up-to-date\ information.$

INFORMATION SESSIONS

If you are interested in the Diagnostic Cardiovascular Sonography Program (DCVS), please go to www.alvincollege.edu/dcvs for dates and instructions on how to attend information sessions.



DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY PROGRAM

APPLICATION FOR ADMISSION

FOR OFFICE USE (DO NOT WRITE IN THIS SPACE)

	requisite Final Grades:		Observations: /	/
Cumulative Reading	MATH	PHYS A&P I A&P	II AE	PE Vascular
Please check the degree o	ption you are app	lying for: AAS	Degree ATC	
Please check the specialty	you are intereste	ed or rank in ord	der of preference 1	-2-3:
Adult Echocardiography Pedia	atric Echocardiography	☐ Vascular Sonography	,	
Please <u>print</u> in ink or type)				
ast Name		ACC Student ID#		
irst Name		Middle Name		
Suffix (Jr., II, etc)		Other last names you have had		
Mailing AddressStreet , PO Box, rural route	e etc	City	State	Zip
, ,	,	on,	Sidio	∸ 'P
ermanent Address (If different) Street, Po	D Box, rural route, etc	City	State	Zip
lobile phone # ()		Work phone # (_		
ounty of residence				
mergency Notification (spouse, parent,	guardian, etc):			
ddress Street City	State Zip	Telephone # (
Citizenship: U.S. Citizen	Permanent Residen	t Alien Ir	nternational Student	
PERMANENT RESIDENT ALIEN IN		Daaidant	Cand Number	
Country of Citizenship			Card Number	
COLLEGES / UNIVERSITIES Are	,	,	∐ YES	
yes, name of institution & city/state:				
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COLLEGES / UNIVERSITIES ATTE	NDED (Vesetional 2 year	and/or 4 year)		
school name/city/state	` .	egree earned		Dates attended
CREDENTIALS / LICENSES				
ype Institution n	ame City	State	Dates attended	
	ame Oily	State	Dates attended	
EALTHCARE EXPERIENCE				
ears of Experience	Area of A	Allied Health		
certify that information given on this app ne ineligible for admission to or continua				
∟egal signature of applicant		Date		



DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY PROGRAM PERSONAL STATEMENT

1.	Please explain in your own words why you wish to enroll in the DCVS Program.
2.	Please describe why you have chosen a career in health care.
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DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY PROFESSIONAL OBSERVATION FORM

Student Name:			Date:	
Please use this form to schedule required for admittance to the D class and lab. Dress professional	CVS Program (two h	nours per specialty). Pleas	e be courteous a	
		to Schedule Observa ce, spots fill up quickly ar		
Scheduled Dates (write date	s and times you are s	cheduled to observe)		
Adult Echocardiogram Pediatric Echocardiogram Vascular Sonography	Date: Date: Date:	Time	e: e:	Room: S107 Room: S107 Room: S141
Verification of Visit:	Date(s)	Times	Hours	Instructor Initials
Adult Echo Lecture/Lab				
Pedi Echo Lecture/Lab				
Vascular Lecture/Lab				
Echo Faculty Signature:			Date	:
Comments regarding student's a	ttendance:		Date.	
Pedi Echo Faculty Signature: Comments regarding student's a				ite:
Vascular Faculty Signature: Comments regarding student's a			Date	×

*Out of State Applicants: contact DCVS Department at 281-756-5625 or sonography@alvincollege.edu for individual arrangements.

ALVIN COMMUNITY COLLEGE DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY PROGRAM CONFIDENTIALITY STATEMENT – PROFESSIONAL OBSERVATION HEALTH INFORMATION ACCOUNTABILITY AND PORTABILITY ACT (HIPAA)

I understand that information about the hospitals affiliated with Alvin Community College, its patients, volunteers, employees, or suppliers is confidential and that I will not discuss patient information with anyone other than my instructor, preceptor and/or the hospital staff directly involved in the patient's care. I understand that results of any medical tests of patients and employees will be known to certain physicians and direct care givers and I will keep this information in strictest of confidence. When in doubt as to whether certain information is or is not confidential, prudence dictates that no disclosure be provided without first clearly establishing that such disclosure has been authorized by the department manager.

The medical record is a confidential, legal document and, as such, all information contained therein or disclosed to me shall be treated as confidential and not discussed or repeated without authorization from the patient or responsible party. I understand that violations of the confidential nature of the medical record, the Release of Information Policy of the Hospital, or the security regulations of the Medical Records Department may result in either civil or criminal sanction(s). Civil penalties are fines of up to \$100 for each violation for each requirement per individual. Criminal penalties for "wrongful disclosure" can include not only large fines, but also jail time. The criminal penalties increase as the seriousness of the offense increases. These penalties can be as high as \$250,000 and prison sentences of up to 10 years. Knowingly releasing patient information can result in a one-year jail sentence and up to a \$150,000 fine. Releasing patient information with harmful intent, or selling the information, can lead to a 10-year jail sentence and a \$150,000 fine.

Your signature below indicates that you have been informed of the <u>Health Insurance Portability and Accountability Act</u> (HIPAA) regulations, and acknowledge the consequences of violation of those regulations.

Applicant Signature	Date	Lab Instructor	Date



DIAGNOSTIC CARDIOVASCULAR SONOGRAPHY PROGRAM

Letter of Recommendation

Applic	cant (Last Name)	(First Name)	(Mido	dle Name)	_
Addres	SS				_
	records under certain condit	nent, students at Alvin Community Cions. I hereby waive or retain on should I become a student at Alvi Program.	☐ (check one)	the rights thus gran	ted me to see
		Signature of A	pplicant	Date	_
		8			
То		8			
То		of person providing reference)			_
То	PLEASE US		TOM, OR		_
То <u> </u>	PLEASE US RETU The above named person is Community College, and ha major strengths and weakne	of person providing reference) E <u>THIS FORM</u> ONLY FOR YOU MAIL TO ADDRESS AT BOT	TOM, OR ALED ENVELO costic Cardiovas Vould you pleas care? Please s	OPE scular Sonography less comment on the supply any addition	applicant's al information

COMMENTS: (Use an extra sh complete picture of the a						omments that will aid in providing th care professional.
	<u> </u>		<u>r</u>			F
III D C : 1A : 1	(D1 1	1.4	1 . 1 .	4 . 1.		1 64 1
III. Professional Appraisal: (of the listed characteristic		ck the categ	ory which i	best indic	cates your	evaluation of the applicant in terms
Characteristics	Superior	Above	Average	Poor	N/A	Comments
A. Academic Potential		Average				
B. Leadership						
C. Professional Competence *						
D. Sense of Responsibility						
E. Ability to Work with						
People						
F. Rapport with Patients *						
G. Ability to Adapt to New						
Situations						
H. Ability to Work						
Independently						
I. Reliability						
J. Oral Communication						
K. Written Communication						
L. Ability to Analyze						
Problems and Solve them						
Effectively						
* This category should be complesetting.	eted only by	those who	have had a	n opporti	unity to ob	serve the applicant in a health
IV. Recommendation for A	_	-				
Strongly recommend	1				ons as note	d in the comment section
Recommend		Do not	recommend			
Please type or print						
Your Name:			Title:			
Organization:			Addre	ess:		
City:			State:			Zıp:
Phone Number:			Date:			
Signature:						

Please note: It is not possible to thank each individual personally for completing a recommendation form. We want you to know, however, that we are aware of the time required and both we and the applicant are most appreciative of your response. Please return this signed form to the applicant in a sealed envelope, email to sonography@alvincollege.edu, or to the following address:

PLEASE RETURN THIS FORM TO:

Alvin Community College – DCVS Program 3110 Mustang Road Alvin, TX 77511