

Student Health Record Form

Surgical Technology Program

Student Name:		Student ID:		
Lact	Eirct	Middle Initial		

I understand that student health information is protected and confidential under State of Florida and federal laws.

- I voluntarily provide, and consent to my medical provider or physician providing, the medical information contained in this document to the Miami Dade College and health care facilities that I am assigned to as part of Miami Dade College's medical program requirements.
- I also understand that all requested Student Health Record information is a prerequisite to enrollment in the clinical training of any Medical Campus program. Failure to complete this record will prevent my participation in the clinical training.
- The student and Health Care Examiner (MD, DO, PA, ARNP) must sign in the appropriate spaces provided on the form.
- All documentation for lab results must be uploaded to the Complio system hosted by American DataBank (ADB). (Drug Screening results from ADB will automatically be included in each student's Complio profile.)
- I WILL NOT submit this Student Health Record Form for any immunization requirements within Complio.

SECTION 1: PERSONAL INFORMATION

All areas of this section must be completed. This information will be kept on file and used in the event that the student must be contacted, or an emergency contact is required.

SECTION 2: REQUIRED INFLUENZA INJECTION (FLU SHOT)

Students participating in a clinical rotation must receive the influenza injection as soon as it is available and show proof to the school and the health care facility. Students that cannot participate in the influenza injection process as a result of a medical condition or refuse to participate in the influenza injection may be required to participate in additional measures established by a clinical site. Additionally, it may jeopardize the student's ability to participate in the clinical portion of a Medical Campus program. It is highly recommended that all students receive the influenza injection.

SECTION 3: REQUIRED TITERS/TESTS

- A. Varicella (Chicken Pox): A Varicella Titer must be drawn. A record of the Varicella Vaccine will not be accepted as documentation of the required titer. The date of the titer and results must be indicated in the appropriate area. (INDICATING THE DISEASE PROCESS OR IMMUNIZATION DATES IS NOT ACCEPTABLE FOR DOCUMENTATION IN THIS AREA).
 - Mumps, Rubeola (Measles), and Rubella (German Measles): A Mumps, Rubeola, and Rubella Titer must be drawn. A record of the MMR (Mumps, Measles, Rubella) Vaccine will not be accepted as documentation of the required titer. The dates of the titers and the results must be indicated in the appropriate area. (INDICATING THE DISEASE PROCESS OR IMMUNIZATION DATES IS NOT ACCEPTABLE FOR DOCUMENTATION IN THIS AREA).
- **B. TB Skin Test:** Two consecutive TB Skin Tests are required. The TB Skin tests can be repeated a minimum of seven days apart. The Skin Tests must have been performed within the last three (3) months to be considered a recent test. Results from QuantiFERON are acceptable within the last three (3) months.
 - **Chest X-ray:** A recent Chest x-ray is required if a positive TB skin Test or QuantiFERON is reported or there is a history of a positive TB Skin Test. The chest x-ray must have been completed within the last three (3) months to be considered current.
- C. Drug Screening: A minimum of a 10-panel drug screen is required through the Complio system of American DataBank. (Drug Screening results from ADB will automatically be included in each student's Complio profile.) A second drug screen test may be required by some health care facilities. A positive result on this test will result in the student's inability to participate in the clinical portion of any Medical Campus program at Miami Dade College.

Section 4: Hepatitis B Vaccine

Students must provide documentation of the initiation or completion of the Hepatitis B vaccine series at the time of application. It is highly recommended that the student complete the series while enrolled in the program. Further information of the Hepatitis B Vaccine is provided on the Student Health Record Form on page 4.

Section 5: Tdap (Tetanus, Diphtheria, Pertussis) Vaccination

Students must provide documentation of the Tdap vaccination within the last ten (10) years.

Section 6: COVID-19 Vaccine

You must Submit either 2 doses (Pfizer, Moderna or Novavax) or single dose (Pfizer (Bivalent), Moderna (Bivalent) or Johnson & Johnson) of the COVID-19 vaccine. If you are declining the COVID-19 vaccine for medical or religious reasons, you must provide a declination letter from your healthcare provider or religious leader. ONLY medical and religious declinations will be accepted. Miami Dade College cannot guarantee clinical placement if a student or faculty member chooses not to follow our clinical affiliates COVID-19 protocol.

Section 7: Student's Statement

Student must read and sign this statement on page 5 of the Student Health Record.

Section 8: Examiner's Statement

The Health Care Examiner (MD, DO, PA, and ARNP) must read, sign, and confirm that the student can meet the Physical Demands associated with the program in the Examiner's Statement Area on page 6 of the Student Heath Record Form.

tudent Name:				Student ID:
Last	First	Middle Initi	al	
<u>Please</u>	e Place Health Care Prov	vider Office Stamp or Att	ach Business Ca	rd Here (Required):
ECTION 1: PERSONAL INFORM	ATION			
		Apt.#_		
Address				E-mail address F
City /	State		Zip Code	
Date of Birth	Home Tel	lephone Number		Cellular Phone Number
Person to Notify in Eme	rgency	Relationship		Contact Telephone Number
ECTION 2: INFLUENZA INJECTION	ON			
	te in the influenza injuicipate in additional	measures established		I condition or refuse to participate in the influen site. Additionally, it may jeopardize my ability
				DATE:

A. REQUIRED TITERS:

A Varicella (Chickenpox), Mumps, Rubeola (Measles), and Rubella (German Measles) Titer must be drawn. <u>A record of Vaccines WILL NOT BE ACCEPTED as documentation for the required titers.</u> The dates of the titers and the results must be indicated in the appropriate area below. (INDICATING THE DISEASE PROCESS OR IMMUNIZATION DATES IS NOT ACCEPTABLE FOR DOCUMENTATION IN THIS AREA).

Parts A, B, C: THESE BOXES ARE TO BE COMPLETED BY AUTHORIZED MEDICAL PERSONNEL ONLY

		LAB RESULTS	Please Circle
TITER	DATE	(Numerical Value of Results Must Be Reported	
		Below)	
Varicella	, ,		Immune/ Not Immune
(Chickenpox) Titer	Month Day Year		
Mumns Titor	, ,		Immune/ Not Immune
Mumps Titer	Month Day Year		
Rubeola (Measles)	, ,		Immune/ Not Immune
Titer	Month Day Year		
Rubella (German	, ,		Immune/ Not Immune
Measles) Titer	Month Day Year		

Student Name:			Student ID:
Last	First	Middle Initial	

B. TB SKIN TEST/ QUANTIFERON / CHEST X-RAY

Two consecutive TB Skin Tests are required. *The TB Skin tests can be repeated a minimum of seven days apart*. The Skin Tests must have been performed *within the last three (3) months* to be considered a recent test. Results from QuantiFERON are acceptable. In the event the results indicate a positive skin test or QuantiFERON, or the student has a history of a positive TB skin test, a chest x-ray is required. The chest x-ray must have been completed within the last three (3) months to be considered current.

TEST	DATE	RESULTS	
TB Skin Test 1st Test	Month Day Year	Positive Negative	If positive skin test, current chest x-ray is required.
TB Skin Test 2 nd Test	Month Day Year	Positive Negative	If positive skin test, current chest x-ray is required.
QuantiFERON	Month Day Year	Positive Negative	If positive, current chest x-ray is required.
Chest X-ray	Month Day Year	Positive Negative	

C. DRUG SCREENING

A minimum of a **10-panel** drug screen is required through the Complio system of American DataBank. (Drug Screening results from ADB will automatically be included in each student's Complio profile.) A second drug screen test may be required by some health care facilities. *A positive result on this test will result in the student's inability to participate in the clinical portion of any Medical Campus program at Miami Dade College.*

TEST	DATE	RESULTS	
Drug Screen (10 Panel)		Positive	Drug Screen results from ADB will automatically be added to each students' drug screen category within Complio.
(10 i diici)	Month Day Year	Negative	

Introduction: Health care professionals are at risk of exposure to blood and body fluids contaminated with the viruses tha cause HIV and Hepatitis. Consistent use of Standard Precautions is the best-known means to avoid transmission of these viruses or other contaminants. Students will be taught Standard Precautions before they provide care to any patient in the clinical setting. Although it is rare, a health care worker may become exposed to one of these viruses through accidental transmission. Currently, there is no vaccine that protects against the HIV virus. However, the Hepatitis B vaccine is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine**: The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:	Student Name:			Student ID:
cause HIV and Hepatitis. Consistent use of Standard Precautions is the best-known means to avoid transmission of these viruses or other contaminants. Students will be taught Standard Precautions before they provide care to any patient in the clinical setting. Although it is rare, a health care worker may become exposed to one of these viruses through accidental transmission. Currently, there is no vaccine that protects against the HIV virus. However, the Hepatitis B vaccine is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine*** The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:// 2nd Dose:// 3rd Dose://	Last	First	Middle Initial	
Introduction: Health care professionals are at risk of exposure to blood and body fluids contaminated with the viruses tha cause HIV and Hepatitis. Consistent use of Standard Precautions is the best-known means to avoid transmission of these viruses or other contaminants. Students will be taught Standard Precautions before they provide care to any patient in the clinical setting. Although it is rare, a health care worker may become exposed to one of these viruses through accidental transmission. Currently, there is no vaccine that protects against the HIV virus. However, the Hepatitis B vaccine is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine*** The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:	SECTION 4: HEPATITIS			
viruses or other contaminants. Students will be taught Standard Precautions before they provide care to any patient in the clinical setting. Although it is rare, a health care worker may become exposed to one of these viruses through accidental transmission. Currently, there is no vaccine that protects against the HIV virus. However, the Hepatitis B vaccine is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine**: The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:		professionals are at risk	of exposure to blood and b	ody fluids contaminated with the viruses that
the clinical setting. Although it is rare, a health care worker may become exposed to one of these viruses through accidental transmission. Currently, there is no vaccine that protects against the HIV virus. However, the Hepatitis B vaccine is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine:** The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:	cause HIV and Hepatitis. C	onsistent use of Standa	rd Precautions is the best-	known means to avoid transmission of these
accidental transmission. Currently, there is no vaccine that protects against the HIV virus. However, the Hepatitis B vaccine is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine:** The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:/ 2nd Dose:/ 3rd Dose:/	viruses or other contamina	ants. Students will be t	aught Standard Precautior	as before they provide care to any patient in
accidental transmission. Currently, there is no vaccine that protects against the HIV virus. However, the Hepatitis B vaccine is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine:** The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:/ 2nd Dose:/ 3rd Dose:/ 3rd Dose:/ dose) **OR** I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) **OR** I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) **OR** I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) **OR** Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	the clinical setting. Althou	ugh it is rare, a health	care worker may becom	e exposed to one of these viruses through
is an effective means of preventing Hepatitis B. As a student who will be providing direct patient care, you should discuss this vaccine with your health care provider. **About the Vaccine*** The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:// 2nd Dose:// (One month after 1st dose) **OR** I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:// 2nd Dose:// 3st Dose:// (One month after 1st dose) **OR** I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:// 2nd Dose:// (One month after 1st dose) **OR** Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	_	-	-	-
this vaccine with your health care provider. About the Vaccine: The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:// 2nd Dose:// 3rd Dose:/_/		• •	, -	•
About the Vaccine: The Hepatitis B Vaccine is a genetically engineered "yeast" derived vaccine. It is administered in the deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:/	•			6
deltoid muscle (arm) in a series of three doses over a six-month period. You should seek additional information about the vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:// 2nd Dose://(One month after 1st dose) 3st dose:/_/_/(Six months after 1st dose) I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:// 2nd Dose:/_//(One month after 1st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:// 2nd Dose:/_//(One month after 1st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:// 2nd Dose:/_//(One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	,	•		
vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ 3st Dose:/ (Six months after 1st dose) OR I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	About the Vaccine: The He	epatitis B Vaccine is a g	enetically engineered "yea	st" derived vaccine. It is administered in the
vaccine from your health care provider; especially if you have an allergy to yeast or may be pregnant or are a nursing mother. I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ 3st Dose:/ (Six months after 1st dose) OR I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No		•		
I have initiated the Hepatitis B Vaccine Series with my first dose listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No			· ·	
2 nd Dose:	· · · · · · · · · · · · · · · · · · ·		. ,	, , , , ,
2 nd Dose:				
I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ 3rd Dose:/ OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	I have initiated the Hepati	tis B Vaccine Series wi	th my first dose listed belo	w:
I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ 3rd Dose:/ OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/ (One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	1st Dose: Date: / /	2 nd Dos	e: / /	3 rd Dose: / /
I have already completed a Hepatitis B Vaccine Program with dates of injections listed below: 1st Dose: Date:			(One month after 1 st dose)	(Six months after 1st dose)
1st Dose: Date:			<u>OR</u>	
(One month after 1 st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1 st Dose: Date:/ 2 nd Dose:/	I have already completed	a Hepatitis B Vaccine P	rogram with dates of injec	ctions listed below:
(One month after 1 st dose) OR I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1 st Dose: Date:/ 2 nd Dose:/	1 st Dose: Date: / /	2 nd Dos	e: / /	3 rd Dose: / /
I have already completed a Heplisav Vaccine Program with dates of injections listed below: 1st Dose: Date:/ 2nd Dose:/			(One month after 1st dose)	
1 st Dose: Date:			<u>OR</u>	
(One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	I have already completed	a Heplisav Vaccine Pro	gram with dates of injection	ons listed below:
(One month after 1st dose) OR Antibody testing has revealed that I have immunity to Hepatitis B. Yes No	1st Dose: Date: / /	2 nd Dos	e: / /	
Antibody testing has revealed that I have immunity to Hepatitis B. Yes No				
			<u>OR</u>	
SECTION 5: Tdap (Tetanus, Diphtheria, Pertussis) Vaccination	Antibody testing has revea	aled that I have immun	ity to Hepatitis B. Yes	No
SECTION 5: Tdap (Tetanus, Diphtheria, Pertussis) Vaccination				
	SECTION 5: Tdap (Tetanus	, Diphtheria, Pertussis)	Vaccination	

Students must provide documentation of the Tdap vaccination within the last ten (10) years.

	DA	TE.	
/		/	
Month	Day	Year	

COVID-19 vaccine. If you a healthcare provider or reli	•	dical or religious reasons, you must provide a declination letter from your
DATE	Manufacturer	
Month Day Year		
Month Day Year		
SECTION 7: STUDENT	'S STATEMENT	_
		reby consent to the release and disclosure of my personal health
•		orm to Miami Dade College and any health care facility in which I
•	G	that my personal health information is required to facilitate my or program completion. I also hereby release and hold harmless
Miami Dade College a	and receiving health care facilities	from any claim of violation of HIPAA or any other medical privacy lth information provided in the Student Health Record Form .
Print Name:		
Student Signature:		Date:

You must Submit either 2 doses (Pfizer, Moderna or Novavax) or single dose (Pfizer (Bivalent), Moderna (Bivalent) or Johnson & Johnson) of the

Student ID: _____

Student Name: ______ First Middle Initial

Section 6: COVID-19 Vaccine

Student Name:			Student ID:
Last	First	Middle Initial	
		INCICAL DEMANDS	
	_	HYSICAL DEMANDS	
•		.	udents must be able to meet the physical
·	·	·	include but are not limited to the following:
• • •		a = Not Applicable	
Physical Demands	Code		Comments
Standing	F		
Walking	F		
Sitting	F		
Lifting (up to 125 pounds)	0		
Carrying	0		
Pushing	F		
Pulling	0		
Balancing	F		
Climbing	N/A		
Crouching	0		
Crawling	0		
Stooping	F		
Kneeling	F		
Reaching	F		
Manual Dexterity	F		
Feeling	F		
Talking	F		
Hearing	F		
Seeing	F		
Communicating	F		
	ards associated wit	h the Surgical Technolo	ogy Program please contact the Program
Coordinator at 305-237-4103.)		g.ca r.ca	6) 1 1 6. am picase contact the 1 108. am
·			
imitations:			
ECTION 8: EXAMINER'S STATE	MENT		
			al on this document and that the informati
		· ·	ties required to provide health care to patie
		_	n that is part of the learning experiences in t
imitations associated with this			CAL DEMANDS that are listed above. (List a
auons associatea with tills	Jeauche in the area	z provincuj.	
MD/DO/PA/ARNP S	 Signature		Date
· · ·	-		
Office Telephone N	ımher		License Number