The following questions refer to the *Pfizer-BioNTech* COVID-19 vaccine vials with the <u>MAROON</u> cap. Refer to the <u>EUA Fact Sheet</u> for Healthcare Providers for the following questions:

1.		is authorized for us 6 months - 4 years		ng individuals: 5 - 11 years	c. Ages ≥ 12 y	ears d . A	ages ≥ 16 years only
2.	True/False	·	_	,			n the vials/cartons.
	When vials a a. Ultra b. Freez c. Refri d. Refri e. Both	rrive frozen in ther -cold (-90°C to -60° zer (-25°C to -15°C) gerator (2°C to 8°C) gerator (2°C to 8°C) (a) & (d) are correct (CEPT (d) are correct	rmal containers, C) storage unit u for up to 2 week) for up to 1 mon) for up to 10 we	IMMEDIATELY up to the recom us th	store vaccines	under the foll	owing conditions:
4.	True/False	Once vials have be	een thawed, the	y can be refroz	en if needed.		
5.	True/False	Dry ice should be	handled in a wel	I-ventilated are	ea. (Refer to <u>Dry</u>	'Ice Safety)	
6.	For the gene a. 2-dos	ral population, the se series b . 3-do	primary series fose series	or this vaccine	is given as a	·	
7.	 To obtain the most up-to-date expiration, it is best to do the following: a. Add 6 months to whatever date is printed on the vaccine vial/box b. Refer to the EUA, official FDA guidance, or the manufacturer's expiration look up tool (if applicable) c. The printed date on the vaccine vial/box is the most accurate expiration date 						
8.		MUST be diluted (continue to questi		-	ver "N/A" for qu	estions #9-12)	1
9.	Thawing UNI a. 4 day	DILUTED vials in the ys b. 31 d	e REFRIGERATOI lays (1 month)	R (2°C to 8°C) c c. 2 m		r up to d. 10 weeks	s e. N/A
10.	diluted withi	_				ATURE (up to	25°C) must then be
11.		after diluting the vi	• •	b. Shake the v	ial vigorously	c. Swirl the	vial d. N/A
12.	a. 2.2mL	ate diluent to use of 0.9% Sodium Ch of Bacteriostatic So	nloride Injection	njection	b. 1.3mL of 0.9 d. Both (a) & (loride Injection e. N/A
13.	EUA superse	ncture, store the v des what's printed C to -60°C; 6 hours	on vials/carton	s.			
14.	Each vial con a. 5	b. 6	es. c. 10	d. 15			
15.	a. Intran	the vaccine be admouscularly; 0.1mL ponuscularly; 0.3mL ponuscular	er dose b. Intra	-			
accine	Provider's P	 rinted Name		Signature		Dat	 te

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The following questions refer to the *Pfizer-BioNTech* COVID-19 vaccine vials with the <u>ORANGE</u> cap. Refer to the <u>EUA Fact Sheet</u> for Healthcare Providers for the following questions:

1.		is authorized for u 6 months - 4 year		wing individuals: ges 5 - 11 years	c. Ages <u>></u> 12 y	years d. A	Ages <u>></u> 16 years only
2.	True/False	You should fol	low the age sta	tements in the EU	JA instead of w	hat's written o	n the vials/cartons.
3.	a. Ultrab. Freezc. Refrid. Refrie. Both	rrive frozen in the -cold (-90°C to -60 zer (-25°C to -15°C gerator (2°C to 8°C gerator (2°C to 8°C (a) & (d) are corre (CEPT (d) are corre	O°C) storage un C) for up to 2 we C) for up to 1 m C) for up to 10 v ect	it up to the recomeeks onth			owing conditions: EUA
4.	True/False	Once vials have	been thawed, t	hey can be refroz	en if needed.		
5.	True/False	Dry ice should be	e handled in a v	vell-ventilated are	ea. (Refer to <u>Dr</u>	y Ice Safety)	
6.	For the gene a. 2-dos	ral population, th se series b. 3-c	e primary serie dose series	es for this age gro	up is given as a	·	
7.	a. Add (b. Refe	e most up-to-date 6 months to whate r to the EUA, offic printed date on th	ever date is pri ial FDA guidanc	nted on the vaccine, or the manufac	ne vial/box cturer's expirat	•	l (if applicable)
8.		MUST be diluted (continue to ques	-	ng up vaccine. b. False (answ	ver "N/A" for q	uestions #9-12)
9.	Thawing UNI a. 4 day	DILUTED vials in to	he REFRIGERAT days (1 month)			or up to d. 10 weeks	s e. N/A
10.	diluted withi					RATURE (up to	25°C) must then be
11.		after diluting the FLY invert vaccine			ial vigorously	c. Swirl the	vial d. N/A
12.	a. 1.8mL	ate diluent to use of 0.9% Sodium (of Bacteriostatic	Chloride Injectio		b. 1.3mL of 0. d. 1.3mL of St		loride Injection e. N/A
13.	EUA superse	des what's printe	d on vials/cart	ons.			nformation in the
14.	Each vial con a. 5	tains do b. 6	ses. c. 10	d. 15			
15.	a. Intran	the vaccine be ad nuscularly; 0.1mL nuscularly; 0.3mL	per dose b. In	•	•		
accine	Provider's P	 rinted Name		Signature		Da	 te

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The following questions refer to the *Pfizer-BioNTech* COVID-19 vaccine vials with the <u>GRAY</u> cap. Refer to the <u>EUA Fact Sheet</u> for Healthcare Providers for the following questions:

ccine	ne Provider's Printed Name	Signature		Date
14.	 a. Intramuscularly; 0.1mL per dose b. c. Intramuscularly; 0.3mL per dose d. 	· ·		
	a. 5 b. 6 c. 10	d. 1	5	
	2. After first puncture, store the vial of vaccin EUA supersedes what's printed on vials/car a90°C to -60°C; 6 hours b90°C to	rtons.		
11.	 Before drawing up the vaccine, you should: a. GENTLY invert vaccine vial 10 times 		vial vigorously c. Sw	irl the vial
10.	 The appropriate diluent to use is: a. 1.8mL of 0.9% Sodium Chloride Inject c. 1.8mL of Bacteriostatic Sodium Chlor 		.3mL of 0.9% Sodium Ch .3mL of Sterile Water	oloride Injection e. N/A
	For immediate use, thawing undiluted vials diluted within a. 2 hours b. 6 hours	c. 12 hours	d. 24 hours	(up to 25°C) must then be
	Thawed vials MUST be diluted prior to draw a. True (continue to question #9)	b. False (ans	wer "N/A" for questions	•
	 To obtain the most up-to-date expiration, if a. Add 6 months to whatever date is p b. Refer to the EUA, official FDA guidant c. The printed date on the vaccine vial d. All of the above 	rinted on the vacci nce, or the manufa /box is the most a	ne vial/box cturer's expiration look	up tool (if applicable)
6.	For the general population, the primary ser a. 2-dose series b. 3-dose series	ies for this age gro	oup is given as a	·
	,		-	
4.	True/False Once vials have been thawed,	they can be refro	zen if needed.	
3.	 When vials arrive frozen in thermal contain a. Ultra-cold (-90°C to -60°C) storage u b. Freezer (-25°C to -15°C) for up to 2 v c. Refrigerator (2°C to 8°C) for up to 1 d. Refrigerator (2°C to 8°C) for up to 10 e. Both (a) & (d) are correct f. All EXCEPT (d) are correct 	nit up to the recor weeks month		~
	,			
	This vaccine is authorized for use in the foll a. Ages 6 months - 4 years b. A	Ages 5 - 11 years		d. Ages \geq 16 years on

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The following questions refer to the *Pfizer-BioNTech* COVID-19 vaccine vials with the <u>PURPLE</u> cap. Refer to the **EUA Fact Sheet** for Healthcare Providers for the following questions:

1.	This vaccine is authorized for use in the following individuals: a. Ages 6 months - 4 years b. Ages 5 - 11 years c. Ages ≥ 12 years d. Ages ≥ 16 years only						
2.	True/False You should follow the age statements in the EUA instead of what's written on the vials/cartons.						
	When vials arrive frozen in thermal containers, IMMEDIATELY store vaccines under the following conditions: a. Ultra-cold (-90°C to -60°C) storage unit up to the recommended expiration per FDA/EUA b. Freezer (-25°C to -15°C) for up to 2 weeks c. Refrigerator (2°C to 8°C) for up to 1 month d. Refrigerator (2°C to 8°C) for up to 10 weeks e. Both (a) & (b) are correct f. All EXCEPT (d) are correct						
4.	True/False Once vials have been thawed, they can be refrozen if needed.						
5.	True/False Dry ice should be handled in a well-ventilated area. (Refer to Dry Ice Safety)						
6.	For the general population, the primary series for this age group is given as a a. 2-dose series b. 3-dose series						
7.	 To obtain the most up-to-date expiration, it is best to do the following: a. Add 6 months to whatever date is printed on the vaccine vial/box b. Refer to the EUA, official FDA guidance, or the manufacturer's expiration look up tool (if applicable) c. The printed date on the vaccine vial/box is the most accurate expiration date 						
8.	Thawed vials MUST be diluted prior to drawing up vaccine. a. True (continue to question #9) b. False (answer "N/A" for questions #9-12)						
9.	Thawing UNDILUTED vials in the REFRIGERATOR (2°C to 8°C) can be stored for up to a. 4 days b. 31 days (1 month) c. 2 months d. 10 weeks e. N/A						
10.	For immediate use, thawing undiluted vials for 30 minutes at ROOM TEMPERATURE (up to 25°C) must then be diluted within						
11.	a. 2 hours b. 6 hours c. 12 hours d. 24 hours e. N/A Before AND after diluting the vial, you should:						
12.	 a. GENTLY invert vaccine vial 10 times b. Shake the vial vigorously c. Swirl the vial d. N/A The appropriate diluent to use is: a. 1.8mL of 0.9% Sodium Chloride Injection b. 1.3mL of 0.9% Sodium Chloride Injection 						
13.	c. 1.8mL of Bacteriostatic Sodium Chloride Injection d. 1.3mL of Sterile Water e. N/A After first puncture, store the vial of vaccine between and discard after Information in the EUA supersedes what's printed on vials/cartons. a90°C to -60°C; 6 hours b90°C to -60°C; 12 hours c. 2°C to 25°C; 6 hours d. 2°C to 25°C; 12 hours						
14.	Each vial contains doses. a. 5 b. 6 c. 10 d. 15						
15.	 How should the vaccine be administered? a. Intramuscularly; 0.1mL per dose b. Intramuscularly; 0.2mL per dose c. Intramuscularly; 0.3mL per dose d. Intramuscularly; 0.5mL per dose 						
Vac	ccine Provider's Printed Name Signature Date						