	Vaccine Storage Requirements					
PUBLIC HEALTH Prevent • Promote • Protect BENTON-FRANKLIN HEALTH DISTRICT	Pfizer		Moderna		Janssen	
	Temperature Requirement	Time	Temperature Requirement	Time	Temperature Requirement	Time
Pre-Access	Refrigerated at 36 –	Up to 31 days	Refrigerated at 36 –	Until "Used	Refrigerated at 36 –	Until Manufacturer's
Of	46 degrees F.		46 degrees F.	by date"	46 degrees F.	exp. date
Vial						
Post- Access of Vial**	* <u>Refrigerated</u> at 36 – 46 degrees F.	Up to 6 hours mixed with normal saline	* <u>Refrigerated</u> at 36 – 46 degrees F.	Up to 6 hours	* <u>Refrigerated</u> at 36 – 46 degrees F.	Up to 6 hours
	Styrofoam Container	Up to 6 hours	Styrofoam Container	Up to 6	Styrofoam Container	Up to 2 hours where 2
	at 35 – 77 degrees F.	reconstituted	at 35 – 77 degrees F.	hours	at 35 – 77 degrees F.	hours does not exceed 6
	with frozen ice	with normal	with frozen ice		with frozen ice	hours vial access time
	pack***	saline	pack***		pack***	
*Refrigerated means vaccine vials or filled syringes are inside a digital temperature monitored BFHD approved AC powered refrigerator **Accessing of vial means vaccine vial's rubber stopper has been penetrated with needle ***Vaccine vials and vaccine-filled syringes should never be in direct contact with frozen ice pack						