

COVID-19 Vaccines			Influence and Drawnaccost Massings					
Individuals who started their primary series with the original monovalent			Influenza and Pneumococcal Vaccines Approved for Use in Canada					
or bivalent vaccines can complete their primary series with the updated								
XBB.1.5 formulation. Regardless of which product was used to start a								
primary series, the previous dose(s) should be counted and the series								
need not be restarted.			Formulations	Fluzone ®	FluLaval®	Alfuria ®	Fluzone [®]	Pneumovax
COVID-19	Moderna (Spikevax™)			Quadrivalent	Tetra	Tetra	High Dose	[®] 23 (Pneu-P-
Formulations	XBB.1.5							23)
Vaccine Type	mRNA Monovalent		Vaccine Type	IIV4-SD	IIV4-SD	IIV4-SD	IIV4-HD	Pneumococcal
Cap and Label	Royal Blue cap Coral Blue label							polysaccharid
Colour								e 23-valent
Formats	Multidose	Multidose	Formats	0.5 mL single	5.0 mL	0.5 mL single	0.7 ml Single	0.5 ml single
available	(0.10 mg/ml)	(0.10 mg/ml)	Available	dose prefilled	multidose vial	dose prefilled	dose	dose prefilled
	10 doses/vial	5 doses/vial		syringe or	(10 doses/vial)	syringe or	prefilled syringe	syringe or
Authorized	6 months to 11 years	12 years and older		5.0 mL		5.0 mL	synnge	0.5 ml single
Age Group				multidose vial		multidose vial		dose vial
Dose and	0.25ml	0.5ml		(10 doses/vial)		(10 doses/vial)		
Volume	25 mcg	50 mcg	Authorized	6 months and	6 months and	5 years and	65 years and	**65 years
Dilution	None		Age Group	older	older	older	older	and older
Routine	*1 or 2 doses		Injection	0.5ml	0.5ml	0.5ml	0.7ml	0.5ml
schedule			Volume					
			Dose Schedule	*1 or 2 doses:	*1 or 2 doses:	*1 or 2 doses:	1 dose	1 dose
				children 6	children 6	children <u>5</u>		
				months to less	months to less	<u>years</u> to less		
				than 9 years	than 9 years	than 9 years		
				1 dose : ≥ 9	1 dose: ≥ 9	1 dose: ≥ 9		
				1 dose: ≥ 9 years	l dose: ≥ 9 vears	years 29		
				years	years	years		
			Product	Fluzone PM	FluLaval PM	Afluria PM	High Dose	Pnuemo PM
			Monograph				PM	<u></u>
Date	Sept. 2	* Children 6 months to less than 9 years of age who have NOT previously been vaccinated against						
Authorized	influenza should receive a second dose of 0.5 mL							
Product	For links to the Covid-19 vaccine product monographs							
Monographs	and resour	** Certain high risk criteria is required for those under 65 years of age to be eligible: visit						
	Province of Manitoba I	nformation for Health Care	www.gov.mb.ca/health/publichealth/cdc/vaccineeligibility.keep.html for more information					

Professionals (gov.mb.ca)