SEN	12225	(2-2025)

Dakota | Health & Human Services VACCINE ADMINISTRATION RECORD

	SEIN	16365 (2-2025)
Provider ID:		

Information collected on this form will be used to document authorization for receipt of vaccine(s). Information may be shared through the North

~	Vaccine(s) to be give	ven \	/IS/EUA date <sup>1</sup>	Manufacturer <sup>2</sup>	Lo	t number	S/P <sup>3</sup>	Lot Expiration	Admin site <sup>4</sup>	Route <sup>5</sup>	Person admin <sup>6</sup>		
	/FC eligibility status: (0 I Underinsured (vaccines n			• .		Medicaid-eines covere	0	□ No insura alth insurance)		er state el	igible		
S	Signature – Person to rec	eive vaccii	ne or pers	son authorized to sigi	on the	patient's b	ehalf:	Date:					
h q	A copy of the appropriate has been provided. I have note that the second control in the	read, or have re answered	e had expla satisfactor	ined, the information abou ily. I believe that I underst	it the dise and the be	ase(s) and the nefits and ri	ne vaccine sks of the	e(s) listed below.	There was	an opportu	nity to ask		
N	Nother's name (if patient is 1	8 years or y	ounger): L	ast, First, Middle		Moti	ner's mai	den name (if pa	tient is 18	years or yo	ounger):		
Р	rimary telephone number:	,	Work te	lephone number:	•	Email:		,					
С	City:	Sta	ate:	Zip code:	Coun	ty:		Birth stat	e or birth o	ountry (if r	not U.S.):		
A	Address: (Street or P.O. box)							hite nknown					
L	Yes No				Male Female		□ N	<ul><li>□ Black or African American</li><li>□ Native Hawaiian or Other Pacific Islande</li></ul>					
Н	lispanic or Latino: (Circle)	Date of bi	irth:	Age:	Sex (Cir	cle):		sian					
P	Patient's name: (Last, First, N	/liddle)						e: (Check box) merican India	n or Alas	kan Nativ	e		
νак	ota Immunization Informati	ion System	ı (MDII2) v	vith other entities in acc	ordance	WILLI MOLLI	Dakola	Century Code A	23-01-05.3	<b>5.</b>			

Vaccine(s) to be given	VIS/EUA date <sup>1</sup>	Manufacturer <sup>2</sup>	Lot number	S/P <sup>3</sup>	Lot Expiration	Admin site <sup>4</sup>	Route <sup>5</sup>	Person admin <sup>6</sup>
COVID19 <5 6m-11 5-11 12+		PFZ MOD NOV					IM	
DTaP		GSK SP					IM	
DTaP-HepB-IPV (Pediarix®)		GSK					IM	
DTaP-IPV/Hib (Pentacel®)		SP					IM	
DTaP-IPV-Hib-HepB (Vaxelis <sup>™</sup> )		MSD					IM	
DTaP-IPV		GSK SP					IM	
Hepatitis A		GSK MSD					IM	
Hepatitis B		DYN GSK MSD VBI					IM	
Hep A-Hep B (Twinrix®)		GSK					IM	
Hib ( <i>H. influenzae</i> type B)		GSK MSD SP					IM	
HPV-9		MSD					IM	
Influenza							IM/IN	
IPV		SP					IM/SQ	
MMR		MSD GSK					IM/SQ	
MMRV		MSD					IM/SQ	
Meningococcal Group B		GSK PFZ					IM	
MCV4		GSK SP					IM	
PCV 13 15 20		PFZ MSD					IM	
PPSV23		MSD					IM/SQ	
Rotavirus		GSK MSD					РО	
RSV (Adult)		GSK PFZ					IM	
RSV mAb <sup>7</sup>		SP					IM	
Td		GRF SP					IM	
Tdap		GSK SP					IM	
Varicella		MSD					IM/SQ	
Zoster		GSK					IM	
Signature of person administering vaccines					Date of vacc	ine admir	istration	

- 1. **VIS/EUA date:** Document the publication date of the appropriate vaccine information statement (VIS), emergency use authorization (EUA) fact sheet, or immunization information statement when applicable. If VIS, EUA fact sheet, or immunization information statement is given on a date other than the date of vaccination, also document the date it was given to patient or individual responsible for the patient.
- 2. **Manufacturer:** AZ = AstraZeneca, DYN = Dynavax, GSK = GlaxoSmithKline, GRF = Grifols, MSD = Merck & Co., MOD = Moderna, NV = Novartis, NOV = Novavax, PFZ = Pfizer, SP = Sanofi Pasteur, SEQ = Segirus, VBI = VBI Vaccines, Inc.
- 3. Indicate if state-supplied (i.e., public) or privately purchased: S = State-supplied, P = Privately purchased
- 4. Site Vaccine Given: LA = Left Arm, RA = Right Arm, LT = Left Thigh, RT = Right Thigh
- 5. **Route:** ID = Intradermal, IM = Intramuscular, IN = Intranasal, PO = Oral, SQ = Subcutaneous
- 6. Signature or initials of person administering vaccine: Can be used if more than one person is administering vaccines
- 7. **RSV mAb:** This is a monoclonal antibody product that is a passive immunization. This not a vaccine. Administration of RSV mAb should be recorded in an equivalent manner.