VACCINE DOCUMENTATION/CONSENT FORM

I have been offered a copy of the Vaccine Information Statement(s) (VIS) checked below. I have read, had explained to me, and understand the information in the VIS(s). I ask that the vaccine(s) checked below be given to me or to the person named below for whom I am authorized to make this request. I consent to inclusion of this immunization data in the Kansas Immunization Registry for myself or on behalf of the person named below.

Hib

HPV

Influenza

Meningococcal

HepB

DT

DTaP

Tdap

Td

HepA

MMR	PCV13	PPV23	Polio/IPV	Rotavir	us	Varicell	а	Other_		
	Signature of Patient or Parent/Guardian									
PATIENT INFORMATION										
Patient's Last	Name:	Patient's First Name:			Phone Number:			e:	Birth date:	
Street Addres	s:		City:	l	Cou	ounty: State		Zip Co	de:	
Ethnicity: Hispanic or Latino Race: (Select one or more.) Yes No AS-Asian/Pacific Islander/Other HA-Hawaiian HA-Hawaiian BL-Black or African American IN-Native American IN-Native American CA-Caucasian/Mexican/Puerto Rican JA-Japanese NW-Other Non-Wh Male Female FI-Filipino UN-Unknown										
Primary Care	Physician:	Street Add City:	ress:			State: Zip:	Ph Fa	one: x:		
			PATIENT E	LIGIBILITY						
T19-MEDI	T19-MEDNo health insuranceNative Am/Alaska NativeUnderinsured*Underserved**T21-SCHIF							21-SCHIP	Fully Insured	
**Underserved (Sta	dren: insurance does not ont ont ont ont ont ont ont of ont of vectors and one of one	eligible. May or	ions. Eligible throug nly be vaccinated wit	h VFC program h KIP vaccines	n if vaco needed	inated at a FQi d at school (K-1	HC, RHC 2) entry a	or delegate at a county	ed county health departr health department if enr	
			ZATION SCREE		TIONN	IAIRE				
Is the patient to be vaccinated currently sick or experiencing a high fever?									yesno	
<u> </u>	atient have allergies to				or late:	x?			yesno	
	ient had a serious rea		<u> </u>		diago				yesno	
4. Has the patient had a health problem with lung, heart, kidney or metabolic disease (e.g., diabetes), asthma, or a blood disorder? Is he/she on long-term aspirin therapy?									yesno	
5. If the patient to be vaccinated is between the ages of 2 and 4 years, has a healthcare provider told you that the child had wheezing or asthma in the past 12 months?									yesno	
6. If the patient is a baby, have you ever been told he or she has had intussusceptions?									yesno	
7. Has the patient, a sibling, or a parent had a seizure; has the child had brain or other nervous system problems?									yesno	
8. Does the patient have cancer, leukemia, HIV/AIDS, or any other immune system problem									yesno	
9. In the past 3 months, has the patient taken medications that weaken their immune system, such as cortisone, prednisone, other steroids, or anticancer drugs, or had radiation treatments?									yesno	
10. In the past year, has the patient received a transfusion of blood or blood products, or been given immune (gamma) globulin or an antiviral drug?									yesno	
11. Is the patient pregnant or is there a chance she could become pregnant during the next month?								yesno		
12. Has the patient received vaccinations in the past 4 weeks?									yesno	

NAME				AGE	DOB				
PROVIDER INFORMATION									
Vaccine Provider:			Clinic Site:						
Street Address: State:		Zip Code:	S	treet Address:	State:	Zip Code:			
<u> </u>									

(Circle the appropriate vaccine, dose, extremity, site, route, and enter the manufacturer, lot #, and expiration date.)

FOR CLINICAL USE ONLY										
VACCINE	DOSE	EXT	SITE	ROUTE	VIS DATE	MANUFACTURER LOT#	EXP DATE			
DTaP DT Td Tdap	0.5 mL 1 2 3 4 5 6	RT LT	Deltoid Vastus Lat	IM						
DTaP/IPV	0.5 mL 5th DTaP4th IPV	RT LT	Deltoid Vastus Lat	IM						
DTaP/HepB/IPV	0.5 mL 1 2 3	RT LT	Deltoid Vastus Lat	IM						
DTaP/Hib/IPV	0.5 mL 1 2 3 4	RT LT	Deltoid Vastus Lat	IM						
DTaP/Hib	0.5 mL 4	RT LT	Deltoid Vastus Lat	IM						
Нер А	0.5 mL 1.0 mL 1 2	RT LT	Deltoid Vastus Lat	IM						
Нер В	0.5 mL 1.0 mL 1 2 3	RT LT	Deltoid Vastus Lat	IM						
Hep B/Hib	0.5 mL 1 2 3	RT LT	Deltoid Vastus Lat	IM						
Hib	0.5 mL 1 2 3 4	RT LT	Deltoid Vastus Lat	IM						
HPV	0.5 mL 1 2 3	RT LT	Deltoid	IM						
Influenza LAIV4 IIV3 IIV4	0.1mL 0.2mL 0.25mL 0.50mL 1 2	RT LT	Upper Arm Deltoid Vastus Lat	Intradermal Intranasal IM						
MCV4	0.5 mL 1 2	RT LT	Deltoid	IM						
MMR	0.5 mL 1 2	RT LT	Upper Arm Thigh	SC						
MMR-V	0.5 mL 1 2	RT LT	Upper Arm Thigh	SC						
PCV13	0.5 mL 1 2 3 4	RT LT	Deltoid Vastus Lat	IM						
Polio/IPV	0.5 mL 1 2 3 4 5	RT LT	Upper Arm Thigh	IM SC						
PPV23	0.5 mL 1 2	RT LT	Upper Arm Deltoid Vastus Lat	SC IM						
Rotavirus	2.0 mL 1 2 3		By Mouth	Oral						
Varicella	0.5 mL 1 2	RT LT	Upper Arm Thigh	SC						
Other										