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.

HepB

Hib

HPV

Influenza

MCV4/MenB

DT

DTaP

Tdap

Td

HepA

MMR	PCV13	PPV23	Polio/IPV	Rotavi	rus	Varice	ella	Ot	her		
Signature of Patient or Parent/Guardian									Date		
PATIENT INFORMATION											
Patient's I	ast Name:	Patie	Patient's First Name:			Phone Number:				Birth date:	
Street Address:			City:		Co	County: State: Zip C		ip Co	ode:		
Race: (Select one or more.) Ethnicity: Hispanic or Latino Yes No BL-Black or African American CA-Caucasian/Mexican/Puerto Rican Male Female Race: (Select one or more.) HA-Hawaiian IN-Native American IN-Native American IN-Vative American IN											
Primary C	are Physician:	Street Address: City:				State: Phone: Fax:					
PATIENT ELIGIBILITY											
T19-MED	No health insurance	_Native Am/Ala	aska NativeI	Underinsured	·ı	Inderserved	** _	_T21-S	CHIP	Fully Inst	ured
**Underserved	children: insurance does not (State) children: Are not VFC d-price school lunch program.	eligible. May on	ons. Eligible throug ly be vaccinated wit	gh VFC program th KIP vaccines	m if vaco s needed	inated at a F d at school (k	QHC, R (-12) ent	HC or de try at a c	elegated ounty h	county health ealth departmen	department nt if enrolled
IMMUNIZATION SCREENING QUESTIONNAIRE											
Is the patient to be vaccinated currently sick or experiencing a high fever?									yesr	no	
2. Does the patient have allergies to medications, food, a vaccine component, or latex?										yesr	no
Has the patient had a serious reaction to a vaccine in the past?									yesr	no	
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?									yesr	no	
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?									yesr	no	
6. If the patient is a baby, have you ever been told he or she has had intussusceptions?									yesr	no	
7. Has the patient, a sibling, or a parent had a seizure; has the child had brain or other nervous system problems?									yesr	no	
8. Does the patient have cancer, leukemia, HIV/AIDS, or any other immune system problem									yesr	no	
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?								yesr	no		
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?									yesr	10	
11. Is the patient pregnant or is there a chance she could become pregnant during the next month?									yes	no	
12. Has the patient received vaccinations in the past 4 weeks?								yes	no		
IMM-51			Kansas Immu	nization Program	m					Pay	04/25/17

NAME			DOB								
			PROVIDE	RINFORMAT	TION						
Vaccine Provider:	Vaccine Provider:				Clinic Site:						
Street Address:	State:	Zip Code: Street Address:				State:	Zip Code:				
((Circle the appropriate va	ccine, dos		route, and er		facturer, lot #, and	d expiration	date.)			
VACCINE DOSE		EXT	SITE	ROUTE	VIS DATE	MAN	UFACTUR 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							
Hep A	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 0.50 1 2	mL RT LT	Upper Arm Deltoid Vastus Lat	Intradermal Intranasal IM							
0.5 mL MCV4 1 2		RT LT	Deltoid	IM							
MENB	0.5 mL 1 2 3	RT LT	Deltoid	IM							
MMR	0.5 mL 1 2	RT LT	Upper Arm Thigh	sc			YE.				
MMR-V	0.5 mL 1 2	RT LT	Upper Arm Thigh	sc	e e	F 15.27 (5.27)			1		

RT LT

RT LT

RT LT

RT LT Deltoid

Vastus Lat

Upper Arm Thigh

Upper Arm

Deltoid Vastus Lat

By Mouth

Upper Arm Thigh IM

IM

SC

SC

IM

Oral

SC

0.5 mL

1 2 3 4

0.5 mL

1 2 3 4 5

0.5 mL

1 2 2.0 mL

1 2 3 0.5 mL

1 2

PCV13

Polio/IPV

PPV23

Rotavirus

Varicella

Other