## Ministry of Health and Social Welfare

## What is vaccination?

Vaccination is way people are protected against diseases by giving special medicine called vaccines

What diseases do vaccination prevent people against?

TB

Diphtheria

Poliomyelitis

Pertusis

Tetanus

Measles

Yellow Fever

Hepatitis

Haemophilus Influenza

	VITAMIN A SUPPLEMENTATION DOSE: 100,000 UNITS 6-11 MONTHS 200,000UNITS PAST PARTUM WOMEN (TO BE BGIVEN EVERY 6 MONTHS)				
DATE OF VISIT	DOSE	DATE OF VISIT	DOSI:		

S/N	DATE TO RETRURN TO CLINIC				
1					
2					
3					
4					
5					

Sleep under you're your mosquito net every night.					
When Pregnant, Go to the clinic for your Malaria Medicine					
ANTI-TUBERCULOSIS VACCINATION					
Date of BCG Vaccination					
POLIO VACCINE Date vaccine Given OPV0 OPV1 OPV2 OPV3					
Date vaccine Given PENTAVALENT					
PENTA-1 PENTA-2 PENTA-3					
MEASLES VACCINE DATE:  Give at 9 Months to less than 12 Months					
YELLOW FEVER VACCINE DATE.  Give at 9 Months to less than 12 Months					

## Republic of Liberia

CHILD's No.				
CHILD's Name	M or F			
FATHER'S Name				
MOTHER'S Name				
ADDRESS				
CLINIC ISSUING CARD	Date first seen			

BIRT	H NOTIFICATION	ON		
PLACE OF BIRTH		WEIGHT		
DATE OF BIRTH	TIME			
NAME OF BIRTH AT				
FACILITY NAME:				

## When and how should children take their vacci-

	Vaccine	age	site	dose	route
	BCG	At birth	Upper right arm	0.5ml	intradermal
	OPV0 -	At birth	orai	2 drops	mouth
	OPV1	6 wks	oral	2 drops	mouth
	OPV2	10 wks	oral	2 drops	mouth
	OPV3	14 wks	oral	2 drops	mouth
	Penta 1	6 wks	Upper left thigh	0 5ml	intramus, dar
	Penta 2	10 wks	Upper left thigh	0.5ml	intranjuscular
	Penta 3	14 wks	Upper left thigh	0.5ml	ontramuseir
	measles	9 months	Upper left arm	0.5ml	subcutaneous
	Yellow fever	9 months	Upper left arm	0.5ml	subcutaneous
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