Clinic Visits

		Feeding advice p4	Growth monitoring p9	Development p23	Head circumference p25	Immunisation n27	Vitamin A 230	A promised and a post	Devoluting page	ai nealth pea	IB screen p40	Consider HIV p40	Next date
Age	Date	F	פֿ	۵	H		5	è	ć	7		ŭ	
3 – 6 day	0/10/2000	-	1	1/	/	1/	/	1	/	1	-	-	30/11/200
6 weeks	30/11/20			1	1		1	/	/	-	+	/	28/12/20
10 weeks	28/m/se	1	-	1/	/		1	/	/	+	4	7	32 101 100
14 weeks	25/01/21	1		1		/	/	/	/	-	-		Mada
4 months	()			/	/	1/	1/	/	/		+	-	
5 months				/	/	/	/	/	/	1			a #
6 months	16.0421	~	-		/	i	+	17	/	17	DW	4	growths
7 months				/	/	/	/	/	1/		C)	
8 months				/	/	/	/	/	/			, ,	
9 months	16/07/21	1	V	V	/	V	/	/	/	Y	4	1	8/10/4
10 months				/	/	/	/	/	/				
11 months			5/1	/	1	/	/	/	/			,	
12 months	18/10/21	L	N	V	S	1	V	\vee	V	\checkmark	~	1	19/04/22
14 months		1	- F	/	/	/	/	/	/				
16 months			£.	/	/	/	/	/	/				
18 months	19/4/ww	_	-	/	/	-	-	-	/	1	/	1	7/10/201
20 months				/	/	/	/	/	/				1 300
22 months				/	/	/	/	/	1				
2 years	18.10.33.	1	1	/	1	/	V	V	. ~	1	-		26/04/2023
2 and a half years	26/4/25	1		<	1	4		-	y	-	-	1	6/10/23
3 years			6		/	/							
3 and a nalf years		77		/	/	/	7	6	/				
4 years		A		/	/	/							
4 and a half years		1	***	/	/	/			1		*		
5 years		/			1/	/	,						
6 years		/		/	/		1	/	111				
12 years		/		/	/		/	/			-		

Immunisations





e	Vaccine	Route & Site	Batch no.	Date given Signature	_
Birth	BCG	Intradermal Right arm	049619	alel 200 a Swell	è
	OPVO	Oral	T3048	" Mes	
6 weeks	OPV1	Oral	73856))	
	Rotavirus 1	Oral	AROL 759	120/	N
	PCV1	IM Right thigh	014820	Mill & Sex	
	Hexavalent (DTaP-IPV-Hib-HBV)1	IM Left thigh	T30 27	no D	
10 weeks	Hexavalent (DTaP-IPV-Hib-HBV)2	IM Left thigh		08/12/1022 B	
14 weeks	Rotavirus 2		Anders		A
	PCV2	IM Right thigh	037 HDE		_ 3
	Hexavalent (DTaP-IPV-Hib-HBV)3	IM Left thigh	1300	7 25/01/24 N: mgs	_v.
6 months	Measles 1	S/C Right thigh	2503Ap	16.0421 1/W/	Som
9 months	PCV 3	IM Right Thigh	047520	16/0/21 Jon	PI
12 months	Measles 2	S/C Right arm	88022L	18/10/21 MM	lin.
18 months	Hexavalent (DTaP-IPV-Hib-HBV)4	IM Left arm	736851V	19/40 8	
6 years	Td	IM Left arm			
12 years	Td	Left arm			
Additiona	I Vaccinations				
9 years and older	HPV1	IM Non-			
	HPV2	dominant ar	m A	0.5ml BN:25	1

Vitamin A and deworming doses

	Vitamin A	Date	Signature	Mebendazole	Date	Signature
6 months	100 000IU	16.0421	MARCH	TOIL OUVE		
12 months	200 000IU	18100.	him	100mg bd for 3 days	18/10/21	(Man)
18 months	200 000IU	alya	R	100mg bd for 3 days	ight	8

Starting from 24 months, every child should receive Vitamin A and mebernazole every six months (up to 5 years of age).

Record when these doses are given, and the return date below.

Vit	amin A (200 00	DOIU)	Mebendazole (500 mg stat)					
Date	Signature	Return date	Date	Signature	Return date			
18/10/22.	En 11	26/04/23	Se 01/ 81	3	16/04/23			
					1			
					A to the second			

Protect your child's teeth

- Use a small, clean cloth to clean your baby's gums before the first teeth appear.
- Start to clean your baby's teeth as soon as the first tooth comes through.
- Once teeth appear, use a small, soft toothbrush with a small fingernail sized amount of child toothpaste to brush teeth.
- Brush teeth and along the gum line twice a day; in the morning and at night before bed.
- Discourage the giving of sugary snacks and drinks.
- Look in your child's mouth regularly to spot early signs of tooth decay and consult a dentist or other health worker if you notice anything abnormal.
- Never put your baby to sleep with a feeding bottle (remember that breastfeeding or cup-feeding is always better than bottle-feeding).