		,	1	2	2	:	3	4	1	į.	5		5
lı	ndicators	Total nu pregnant Registere		Number of women re within first		Number o		1st Trii registratio ANC Regi	mester n to Total	JSY regist Total Regist	tration to	Number of women re ANC ch	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	10,476	11,158	8,441	8,792	10,474	11,114	80.5	78.7	100.0	99.6	10,398	11,393
1	Agar	3,378	3,601	2,720	2,728	3,376	3,600	80.5	75.8	99.9	100.0	3,177	3,641
2	Badod	2,519	2,772	1,934	2,418	2,519	2,774	76.8	87.2	100.0	100.1	2,567	2,866
3	Nalkheda	1,988	2,220	1,532	1,641	1,988	2,220	77.1	73.9	100.0	100.0	2,081	2,284
4	Susner	2,591	2,565	2,255	2,005	2,591	2,520	87.0	78.2	100.0	98.2	2,573	2,602

		7	7	8	3	9	)	1	0	1	1	1	2
lı	ndicators	TT2 or Boo to Pregnai (num	nt women	Pregnant received 3 ups to To Registr	: Woman ANC check otal ANC	Pregnant received Booster to Regist	t women I TT2 or Total ANC	Number of women giv tab	en 100 IFA	Pregnant given 100 I ANC Reg	women FA to Total		naving Hb I<11 cases)
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
			10,910	99.2	102.1	95.9	97.7	10,627	11,751	101.4	105.3	4,371	4,434
1	Agar	3,171	3,369	94.0	101.1	93.9	93.6	3,533	4,112	104.6	114.2	1,288	1,563
2	Badod	2,535	2,874	101.9	103.4	100.6	103.7	2,538	2,771	100.8	100.0	1,254	1,019
3	Nalkheda	1,893	2,131	104.7	102.9	95.2	96.0	1,981	2,224	99.6	100.2	813	743
4	Susner	2,450	2,536	99.3	101.4	94.6	98.9	2,575	2,644	99.4	103.1	1,016	1,109

	Indicators  _Agar Malwa  1 Agar	1	3	1	4	1	5	1	6	1	7	1	8
lı	ndicators			Pregnant having seve (Hb treated at to women	ere anaemia <7) institution		on to Total	Number deliv	of Home eries			Non SBA trained (trained TB/Dai)  2016-17 2015-1	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	52	339	1.2	7.6	4.6	4.9	36	54	2	0	34	54
1	Agar	3	45	0.2	2.9	5.4	5.4	12	10	0	0	12	10
2	Badod	31	268	2.5	26.3	5.6	7.6	9	9	2	0	7	9
3	Nalkheda	18	21	2.2	2.8	5.4	5.3	5	9	0	0	5	9
4	Susner	0	5	0.0	0.5	2.0	0.9	10	26	0	0	10	26

Indicators  _Agar Malwa 1 Agar 2 Badod		1	9	2	0	2	.1	2	2	2	3	2	4
lr	ndicators	SBA attended deliveries Reporte Deliv	ded home s to Total d Home	Mothers incentive deliv		incentive deliveries Reporte	paid JSY for home s to Total	Deliveries at Public II		Number of Discharged hours of of public f	l under 48 lelivery in	delivery	charged in 8 hours of to Total Deliveries
_Agar Malwa		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	5.5	0.0	4	0	11.1	0.0	8,068	8,443	447	861	5.5	10.1
1	Agar	0.0	0.0	2	0	16.7	0.0	3,665	3,834	338	503	9.2	13.1
2	Badod	22.2	0.0	0	0	0.0	0.0	1,250	1,254	26	37	2.1	3.0
3	Nalkheda	0.0	0.0	2	0	40.0	0.0	1,427	1,461	0	235	0.0	16.1
4	Susner	0.0	0.0	0	0	0.0	0.0	1,726	1,894	83	86	4.8	4.5

		2	5	2	6	2	7	2	8	2	9	3	0
lı	ndicators	Institu deliv (Public In Inst	eries sts.+Pvt.	Institu Deliverie ANC regi	tional s to total	Total re deliv	eported reries	Institu deliveries Reported	tional to Total	Safe deli Total Re Deliv	veries to	Home del Total Re Deliv	iveries to eported
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	8,068	8,443	77.0	75.6	8,104	8,497	99.6	99.4	99.6	99.4	0.4	0.6
1	Agar	3,665	3,834	108.5	106.5	3,677	3,844	99.7	99.7	99.7	99.7	0.3	0.3
2	Badod	1,250	1,254	49.6	45.2	1,259	1,263	99.3	99.3	99.4	99.3	0.7	0.7
3	Nalkheda	1,427	1,461	71.8	65.8	1,432	1,470	99.7	99.4	99.7	99.4	0.3	0.6
4	Susner	1,726	1,894	66.6	73.8	1,736	1,920	99.4	98.6	99.4	98.6	0.6	1.4

		3	1	3	2	3	3	3	4	3	5	3	6
lr	ndicators	Number of deliveries at public		Number of deliveries at private	conducted	to rep institu (Public	+ Pvt.)	C-sections at public f Deliveries at public	conducted acilities to	C-sections at Private 1 Deliveries at private	conducted acilities to conducted	Deliveries at Public In to Total In Deliv	nstitutions
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	108	80			1.3	0.9	1.3	0.9			100.0	100.0
1	Agar	108	80			2.9	2.1	2.9	2.1			100.0	100.0
2	Badod	0	0			0.0	0.0	0.0	0.0			100.0	100.0
3	Nalkheda	0	0			0.0	0.0	0.0	0.0			100.0	100.0
4	Susner	0	0			0.0	0.0	0.0	0.0			100.0	100.0

	Indicators  _Agar Malwa 1 Agar	3	7	3	8	3	9	4	0	4	1	4	2
lr	ndicators	Mothers Incentive fo at Public i to Tota Deliv	paid JSY or Delivery nstitution I Public	of cases w Incentive ASHA for D Public inst Total Public	where JSY e paid to Delivery at	Deliveries at Private I to Total In: Deliv	conducted nstitutions stitutional	Women rec partum o within 48 deliv	heck-up hours of	Post - Care / Wor post partur between 48	men got a n check up	Women rec partum o within 48 delivery Reported	eiving post theck-up hours of to Total
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	80.1	80.7	50.1	41.1	0.0	0.0	7,647	8,225	7,823	7,373	94.4	96.8
1	Agar	67.5	80.5	35.9	25.7	0.0	0.0	3,566	3,627	4,030	3,508	97.0	94.4
2	Badod	78.6	90.0	50.0	47.7	0.0	0.0	1,092	1,248	1,051	1,165	86.7	98.8
3	Nalkheda	94.7	57.4	60.8	39.5	0.0	0.0	1,436	1,442	1,234	1,212	100.3	98.1
4	Susner	95.9	92.9	71.5	69.0	0.0	0.0	1,553	1,908	1,508	1,488	89.5	99.4

		4	3	4	4	4	5	4	6	4	7	4	8
lı	ndicators	Women ge Partum ( between 48	Checkup 3 hours and to Total	Total Nu reported l		7 Total Repo Births t Deliv	orted Live	Total Nu reported S		g live birth to Bir	Reported	Number of weighed	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	96.5	86.8	7,972	8,334	98.4	98.1	147	163	98.2	98.1	7,969	8,273
1	Agar	109.6	91.3	3,608	3,758	98.1	97.8	77	88	97.9	97.7	3,612	3,736
2	Badod	83.5	92.2	1,238	1,232	98.3	97.5	24	29	98.1	97.7	1,237	1,224
3	Nalkheda	86.2	82.4	1,414	1,442	98.7	98.1	22	28	98.5	98.1	1,414	1,442
4	Susner	86.9	77.5	1,712	1,902	98.6	99.1	24	18	98.6	99.1	1,706	1,871

	Indicators _Agar Malwa	4	9	5	0	5	1	5	2	5	3	5	4
lı	ndicators	Newborns v	weighed at	Number of having we than 2		Newborr weight les kg to Ne weighed	ns having s than 2.5 ewborns	Number of Breast Fed		Newborns within 1 ho to Total	breast fed our of birth		New Borns thin 24 hrs Delivery
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	100.0	99.3	748	648	9.3	7.8	7,842	8,147	98.3	97.7	21	41
1	Agar	100.1	99.4	257	254	7.1	6.8	3,555	3,714	98.5	98.8	7	3
2	Badod	99.9	99.4	175	104	14.1	8.5	1,167	1,119	94.3	90.8	4	3
3	Nalkheda	100.0	100.0	153	97	10.8	6.7	1,414	1,440	100.0	99.9	4	9
4	Susner	99.6	98.4	163	193	9.6	10.3	1,706	1,874	99.6	98.5	6	26

		5	5	5	6	5	7	5 Compl	6 icated		6	6	6
Indicators		newborn within 24h delivery reporte	rs of home to total	Sex Ra birth ( Fe Bitr Male Birtl	male Live ths/	cases of women witl Complica attended to deliv	Pregnant h Obstetric tions and	antihype Magsulph ii Total Wo Obst	h IV rtensive/ njection to men with etric cations	Compl Pregnanci with antihype Magsulph in Total No detecte Hypert	es treated h IV rtensive/ njection to ew cases	Compl Pregnancie with Transfusio Wome Obst Compli atter	es treated Blood n to Total n with etric cations
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	58.3	75.9	956	919	4.8	4.4	49.2	104.5	39.9	72.3	15.1	18.8
1	Agar	58.3	30.0	944	954	7.4	6.3	47.6	62.1	71.4	78.2	21.6	25.9
2	Badod	44.4	33.3	940	981	2.3	4.4	100.0	94.5	20.4	24.5	0.0	9.1
3	Nalkheda	80.0	100.0	948	910	1.8	1.6	34.6	91.3	8.3	17.9	0.0	13.0
4	Susner	60.0	100.0	1,000	824	3.7	3.0	39.1	303.6	48.1	739.1	0.0	0.0

		6	1	6	2	6	3	6	4	6	5	6	6
lı	ndicators	Post - Care / PNC compli attended Deliv	Natal Cmaternal Cations to Total	Total Nu Abort ( Sponta Induced)	tions aneous/	Total Nu MTPs ( repo	Public)	% N (Public) to	ATPs Abortions	MTPs up to of Pregn Total MTP Institu	12 weeks ancy to s at Public	MTPs mor weeks of F to Total Public Ins	e than 12 Pregnancy MTPs at
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	2.4	1.3	124	237	313	244	252.4	103.0	85.9	83.2	14.1	16.8
1	Agar	5.1	2.4	89	170	207	190	232.6	111.8	78.7	78.4	21.3	21.6
2	Badod	0.0	0.0	0	0	0	0						
3	Nalkheda	0.3	1.4	33	67	0	0	0.0	0.0				
4	Susner	0.0	0.0	2	0	106	54	5300.0		100.0	100.0	0.0	0.0

li	ndicators	6 MTPs Con Public Insti Total	6 ducted at tutions to	MTPs Con- Private Ins	6 ducted at stitutions	% Tota	blic) I to Total	7 Number of Tests cond Number of STI female which tr initi	Wet Mount ducted to f new RTI/ e cases for eatment	Cond	per of	Numb Tubect Condu (Public	per of comies acted
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	100.0	100.0	0.0	0.0	3.0	2.2	2.3	9.4	2	4	2,239	1,991
1	Agar	100.0	100.0	0.0	0.0	6.1	5.3	0.0	0.0	0	0	802	495
2	Badod					0.0	0.0	0.0	0.0	0	0	495	547
3	Nalkheda					0.0	0.0	34.6	109.0	2	4	429	397
4	Susner	100.0	100.0	0.0	0.0	4.1	2.1			0	0	513	552

		7	3	7	4	7	5	7	6	7	7	7	8
lı	ndicators	Total Ste Cond		% Male St (Vasect to Total st	tomies)	7 Tubector Total ste	mies to	Total Ste (Tubecto Vasect conducte	mies and omies)	Total Ste (Tubecto Vasect conducte	mies and omies)	Total Ste (Tubecto Vasect conducted	mies and omies)
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	2,241	1,995	0.0	0.2	99.9	99.8	0	0	1,439	1,500	802	495
1	Agar	802	495	0.0	0.0	100.0	100.0	0	0			802	495
2	Badod	495	547	0.0	0.0	100.0	100.0	0	0	495	547		
3	Nalkheda	431	401	0.5	1.0	99.5	99.0	0	0	431	401		
4	Susner	513	552	0.0	0.0	100.0	100.0	0	0	513	552		

Indicators  _Agar Malwa 1 Agar	7	9	8	0	8	1	8	2	8	3	8	4	
Ir	ndicators	Total Ste (Tubecto Vasecto conducted public Ins	mies and omies) I at Other	Total Ste (Tubecto Vasect conducted institu	mies and omies) at Private	% Total Ste (Tubector Vasector conducted Total Ste	mies and omies) at PHC to	% Total Sto (Tubecto Vasect conducted Total Ste	mies and omies) at CHC to	% Total Sto (Tubecto Vasect conducted to Total St	mies and omies) at SDH/DH	% Total Sto (Tubecto Vasect conducted public Insti Total Ste	mies and omies) I at Other tutions to
_Agar Malwa		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa					0.0	0.0	64.2	75.2	35.8	24.8	0.0	0.0
1	Agar					0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0
2	Badod					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
3	Nalkheda					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0
4	Susner					0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0

		8	5	8	6	8	7	8	8	8	9	9	0
lı	ndicators	% Total Sto (Tubecto Vasecto conducted institutions Sterlis	mies and omies) at Private s to Total	sterlisation	scopic	Mini Lap St to Total Sterilis	erlisations   Female	Post P Sterlisation Female Ste	artum s to Total	Laparo sterlisation Institutions Laparo Sterilis	scopic s at Public s to Total scopic	Mini Lap st at Public In to Total Sterilis	erlisations estitutions Mini Lap
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	0.0	0.0	96.1	95.4	0.4	2.9	3.5	1.7	100.0	100.0	100.0	100.0
1	Agar	0.0	0.0	90.4	86.7	1.0	6.7	8.6	6.7	100.0	100.0	100.0	100.0
2	Badod	0.0	0.0	100.0	99.8	0.0	0.0	0.0	0.2	100.0	100.0		
3	Nalkheda	0.0	0.0	100.0	100.0	0.0	0.0	0.0	0.0	100.0	100.0		
4	Susner	0.0	0.0	98.1	95.7	0.0	4.3	1.9	0.0	100.0	100.0		100.0

		9	1	9	2	9	3	9	4	9	5	9	6
lı	ndicators	Post P sterlisation Institution: Post P Sterili	artum is at Public is to Total artum	Total cases follo Sterlisatio Fem	wing n ( Male +	IUCD Inser (public f			tions done cilities)	Total IUCD done(publi		PP IUCD I done (publi	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	100.0	100.0	0	0	2,429	3,051			2,429	3,051	416	457
1	Agar	100.0	100.0	0	0	559	843			559	843	0	75
2	Badod		100.0	0	0	596	664			596	664	131	95
3	Nalkheda			0	0	752	921			752	921	186	228
4	Susner	100.0		0	0	522	623			522	623	99	59

		9	7	9	8	9	9	10	00	10	01	10	02
lı	ndicators	% PP IUCD (pul to Tota Insertion:	olic) al IUCD	% PP IUCD (pul to Total In: Deliverie	blic) stitutional	public plu institutio	ertions in us private ons to all planning IUCD plus	Oral Pills o	listributed	Condom distril		Centchro distril	man Pills buted
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	17.1	14.9	5.1	5.4	52.0	60.4	15,844	22,178	87,302	140,434	0	766
1	Agar	0.0	8.9	0.0	2.0	41.1	63.0	7,725	10,806	61,326	93,123	0	766
2	Badod	22.0	14.3	10.5	7.6	54.6	54.8	3,319	5,734	10,080	30,207	0	0
3	Nalkheda	24.7	24.8	13.0	15.6	63.6	69.7	3,021	3,342	9,651	12,366	0	0
4	Susner	19.0	9.5	5.7	3.1	50.4	53.0	1,779	2,296	6,245	4,738	0	0

		10	03	10	04	10	05	10	06	10	)7	10	08
lı	ndicators	Number o given (Birth		Number o		Newborns g at birth to live	given OPV0 Reported	Newborns to Repo		Number o		Number o	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	7,417	8,358	7,837	8,648	93.0	100.3	98.3	103.8	9	10	11	14
1	Agar	3,085	3,854	3,411	3,943	85.5	102.6	94.5	104.9	9	0	11	3
2	Badod	1,229	1,224	1,315	1,359	99.3	99.4	106.2	110.3	0	10	0	8
3	Nalkheda	1,349	1,370	1,393	1,385	95.4	95.0	98.5	96.0	0	0	0	1
4	Susner	1,754	1,910	1,718	1,961	102.5	100.4	100.4	103.1	0	0	0	2

		10	)9	11	10	11	11	11	12	11	13	11	14
li	ndicators	Number o		Number o		Number o	of Infants tavalent 2	Number o		Number o	of Infants Neasles	Infants months received vaccine to live b	0 to 11 old who I Measles o reported
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	22	59	9,857	9,783	9,913	9,792	9,797	9,845	10,322	10,292	129.4	123.4
1	Agar	22	31	3,175	3,071	3,171	3,028	3,054	3,111	3,281	3,281	90.9	87.3
2	Badod	0	6	2,391	2,524	2,349	2,441	2,312	2,446	2,528	2,625	204.2	213.1
3	Nalkheda	0	6	2,044	1,969	2,053	2,124	2,025	2,030	1,972	2,070	139.5	143.6
4	Susner	0	16	2,247	2,219	2,340	2,199	2,406	2,258	2,541	2,316	148.4	121.8

		11	15	11	16	11	17	11	18	11	19	12	20
lı	ndicators	immunize	of fully d children nonths)	9 Drop Out BCG & /		Vitamin -	A dose 1	Children g dose1 to live	iven Vit A	Childre Vitamin A Children g dos	n given Dose 9 to iven Vit A	Adverse Following I	munisation
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	10,282	10,046	-31.7	-19.0	10,868	10,379	136.3	124.5	102.3	153.9	545	260
1	Agar	3,244	3,269	3.8	16.8	3,455	3,330	95.8	88.6	110.3	181.7	139	225
2	Badod	2,528	2,619	-92.2	-93.2	2,570	2,565	207.6	208.2	115.4	231.3	81	0
3	Nalkheda	1,969	2,001	-41.6	-49.5	1,972	2,068	139.5	143.4	81.3	53.0	151	24
4	Susner	2,541	2,157	-47.9	-18.1	2,871	2,416	167.7	127.0	95.4	119.9	174	11

_Agar Malwa 1 Agar 2 Badod 3 Nalkheda	12	21	12	22	12	23	12	24	12	25	12	26	
Ir	ndicators	9 immunisatio Held to Imr Sessions	on Sessions nunisation	Immunisatio where ASI preser Immunisatio Plan	on Sessions HAs were nt to	Diptheria i 0-5 Years Total Re Childhood 0-5 Y	n Children of Age to eported I Diseases	Pertusis ir 0-5 Years Total Re Childhood	eported	Tetanus Ne in Childrer of Age t Reported ( Diseases)	eonatorum n 0-5 Years to Total Childhood		Others in -5 Years of al Reported d Diseases
_Agar Malwa		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	100.0	99.2	74.5	77.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
1	Agar	99.0	98.5	67.0	73.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
2	Badod	100.6	98.7	79.5	83.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3	Nalkheda	100.9	99.3	71.8	71.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
4	Susner	100.1	100.9	83.5	82.7	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

lı	ndicators	Polio in Ch Years of Ag Reported ( Diseases (	6 ildren 0-5 ge to Total Childhood	% Measles ir 0-5 Years Total Re Childhood	of Age to	Diarrho dehydra Children O Age to Tota Childhood	% bea and ation in -5 Years of al Reported d Diseases /ears	Malaria in C Years of Ag Reported	Children 0-5 ge to Total	9 Adult F Inpatients Adult In	6 Female to Total	13 Children Inj Total In	patient to
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	0.0	0.0	0.3	0.0	98.7	100.0	1.0	0.0	62.8	58.0	25.7	28.0
1	Agar	0.0	0.0	0.0	0.1	96.2	99.9	3.8	0.0	45.6	50.8	36.4	32.3
2	Badod	0.0	0.0	0.0	0.0	99.7	100.0	0.3	0.0	75.0	59.8	23.9	26.9
3	Nalkheda	0.0	0.0	1.3	0.0	98.7	100.0	0.1	0.0	96.3	96.4	7.9	9.6
4	Susner	0.0	0.0	0.0	0.0	100.0	100.0	0.0	0.0	62.8	52.9	18.3	28.2

		13	33	13	34	13	35	13	36	13	37	13	38
lı	ndicators	Female I Deaths t Inpatien	npatient to Total	% Inpatient E Tota	Deaths to	IPD (Nu	ımber)	OPD (N	umber)	% IPD	to OPD	Number Opera	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	40.0	33.3	0.1	0.0	20,850	21,418	379,501	318,232	5.5	6.7	86	40
1	Agar	40.9	33.3	0.3	0.0	8,624	8,070	167,557	126,613	5.1	6.4	86	40
2	Badod			0.0	0.0	3,380	5,413	72,363	71,536	4.7	7.6	0	0
3	Nalkheda	33.3		0.1	0.0	2,054	1,588	58,500	39,499	3.5	4.0	0	0
4	Susner			0.0	0.0	6,792	6,347	81,081	80,584	8.4	7.9	0	0

		13	39	14	40	14	41	14	42	14	43	14	14
lı	ndicators	Number Opera		% Major Ope Total Op		Numb Hystere Surge		Hystere Surgeries Major Op	ectomy to Total	Ayush OPD	(Number)	AYUSH OP OF	D to Total
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	147	65	36.9	38.1	2	0	2.3	0.0	9,952	5,845	2.6	1.8
1	Agar	147	65	36.9	38.1	2	0	2.3	0.0	9,952	5,845	5.9	4.6
2	Badod	0	0			0	0			0	0	0.0	0.0
3	Nalkheda	0	0			0	0			0	0	0.0	0.0
4	Susner	0	0			0	0			0	0	0.0	0.0

Indicators		145		146		147		148		149		150	
		Dental OPD (Number)		% Dental OPD to Total OPD		Adolescent counselled (Number)		% Hb < 7 mg to Total Hb Tests Conducted		% Male HIV Positive to Total Males Tested		% Female HIV Positive to Total Females Tested	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	103	0	0.0	0.0	0	253	4.4	1.5	0.0	0.3	0.0	0.0
1	Agar	103	0	0.1	0.0	0	0	8.1	2.3	0.0	0.3	0.0	0.0
2	Badod	0	0	0.0	0.0	0	0	1.5	1.0			0.0	0.0
3	Nalkheda	0	0	0.0	0.0	0	0	0.8	0.7	0.0	0.0	0.1	0.0
4	Susner	0	0	0.0	0.0	0	253	1.6	1.4	0.0	0.0	0.0	0.0

Indicators		151		152		153		154		155		156	
		% Total HIV Positive to Total Tested ( Male + Female)		% Plasmodium Vivax test positive to Total Blood Smears Examined		% Plasmodium Falciparum test positive to Total Blood Smears Examined		Total Number of Infant Deaths reported		% Deaths due to Sepsis to Total Reported Infant Deaths		% Deaths due to Asphyxia to Total Reported Infant Deaths	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	0.0	0.0	0.2	0.2	0.0	0.1	39	17	0.0	0.0	0.0	0.0
1	Agar	0.0	0.1	0.4	0.6	0.0	0.0	8	4	0.0	0.0	0.0	0.0
2	Badod	0.0	0.0	0.2	0.0	0.0	0.2	3		0.0		0.0	
3	Nalkheda	0.1	0.0	0.1	0.1	0.0	0.0	25	8	0.0	0.0	0.0	0.0
4	Susner	0.0	0.0	0.2	0.2	0.0	0.0	3	5	0.0	0.0	0.0	0.0

Indicators		157		158		159		160		161		162	
		% Deaths due to LBW to Total Reported Infant Deaths		% Deaths due to Pneumonia to Total Reported Infant Deaths		% Deaths due to Diarrhoea to Total Reported Infant Deaths		% Deaths due to Fever to Total Reported Infant Deaths		% Deaths due to Measles to Total Reported Infant Deaths		% Deaths due to Other Causes to Total Reported Infant Deaths	
		2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16	2016-17	2015-16
	_Agar Malwa	21.9	29.4	12.5	11.8	0.0	0.0	3.1	11.8	0.0	0.0	62.5	47.1
1	Agar	25.0	0.0	12.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	62.5	100.0
2	Badod	0.0		0.0		0.0		0.0		0.0		100.0	
3	Nalkheda	22.2	50.0	16.7	25.0	0.0	0.0	0.0	12.5	0.0	0.0	61.1	12.5
4	Susner	33.3	20.0	0.0	0.0	0.0	0.0	33.3	20.0	0.0	0.0	33.3	60.0