

MANAGEMENT INFORMATION SYSTEMS FOR THE IMMUNIZATION SUPPLY CHAIN

NATIONAL COLD CHAIN MIS (NCCMIS)

www.nccmis.org/cold_chain/1/Home



सत्यमेव जयते

National Cold Chain Management Information System



राष्ट्रीय स्वास्थ्य मिशन

Reports Logout

Immunization Division : National User

State - District wise Summary

National (Total States:35 Baseline Data Uploaded:35)(Total Districts:675 Baseline Data Uploaded:667)

State	CCP		Non Electrical CCE		Electrical CCE							Associated CCE		Temperature Monitoring
	Total	Functional	Vaccine Carrier	Cold Box	ILR	DF	Solar	SR(ILR,DF,Solar)	WIC	WIF	% SR	Available	Required	Sensors
Total	27275	24859	1123763	64264	33347	31284	434	1.2	148	22	1.2	45845	18182	23
Andaman & nicobar islands	44	43	330	10	38	40	8	0	1	0	0	20	67	0
Andhra pradesh	2587	2480	83325	4175	2261	2146	0	0	8	0	0	1675	2736	0
Arunachal pradesh	166	164	0	46	223	198	38	6.6	2	0	6.6	356	100	0
Assam	808	776	58393	2346	1296	1159	37	4.3	3	0	4.3	1882	584	0
Bihar	559	452	74404	10060	862	751	0	15.1	12	3	15.2	1470	155	5
Chandigarh	59	59	1500	2	90	71	0	0	1	0	0	135	27	0
Chhattisgarh	652	635	30272	1114	1059	803	15	0.2	3	0	0.2	1331	506	0
Dadara & nagar haveli	13	12	331	21	20	18	0	0	0	0	0	12	26	0
Daman & diu	3	2	80	8	21	17	0	0	0	0	0	22	16	0
Delhi	274	182	834	24	97	146	0	0	0	0	0	184	59	0
Goa	39	38	873	21	83	57	0	0	1	0	0	117	24	0
Gujarat	1681	1588	61626	3149	1707	1730	0	0.1	13	1	0.1	3298	117	0
Haryana	665	633	32859	1384	978	807	0	0.8	2	0	0.8	1530	238	0
Himachal pradesh	640	598	7874	402	533	477	8	0	2	0	0	222	797	0
Jammu and kashmir	579	576	13852	648	703	559	20	0.8	5	0	0.8	653	634	0

NCCMIS features

- Model Wise Inventory of cold chain equipment
- Net Cold Chain Space availability
- Model wise breakdown status and durations
- Aging of equipment
- Repair and Preventive Maintenance details
- Availability and consumption of Spare parts
- Sickness rate
- Down time & Response time
- Cold chain point information
- Human resource and training status

Supply chain decisions

- Track the entire life cycle of cold chain equipment
- Provide an online inventory of cold chain equipment across the country
- Record and monitor key cold chain performance indicators
- Facilitate cold chain equipment and space planning along with replenishment strategy
- Facilitate cold chain point planning and rational distribution
- Procurement plan for cold chain equipment
- Projection of future space requirement in the event of increase population, newer vaccine introduction

eVIN features

eVIN is designed and scaled up for the real time stock and temperature visibility and involves:

- People (Vaccine & Cold Chain Manager),
- Process (Standardization of stock keeping practices) and
- Technology (Mobile Phones & Temperature Loggers)

eVIN addresses the following:

- Visibility of real time stock & temperature of vaccines.
- Estimation of requirement
- Emergency management
- Consumption patterns
- Stock reallocation

Thanks