



## Role of Medical Institutions in RCH Programme

- Dr. Pawan Kumar, Additional Commissioner, MoHFW, GOI





## **Table of Content**



- Overview of NHM
- Role of Medical Colleges:
  - Reproductive, Maternal,
    Neonatal, Child, Adolescent
    Health+Nutrition
  - Immunization
  - HSS

• Conclusion



## **National Health Mission**

To support the States/UTs towards the provision of universal access to Equitable, Affordable and Quality healthcare services, accountable and responsive to people's needs, with effective inter-sectoral convergent action to address the wider social determinants of health.

To provide technical and financial support to States to strengthen health systems To bring sharper focus on high focus States and rural population, particularly marginalized and vulnerable population Architectural correction through integration of vertical programmes, decentralization and communitization

NHM Objectives and goals are aligned with National Health Policy (NHP) and Sustainable Development Goals (SDG<sub>3</sub>)



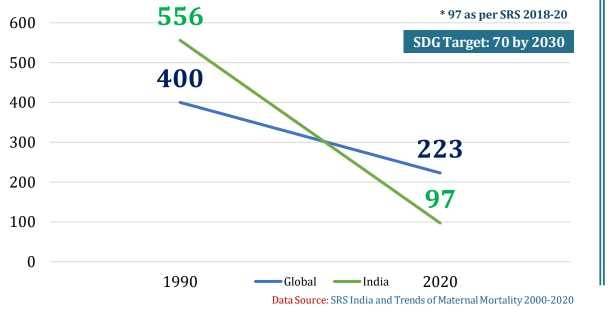
## NHM over the years...



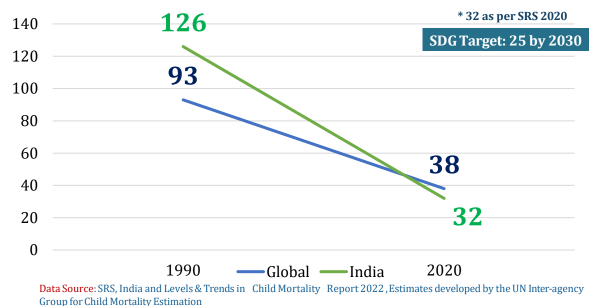


### **Performance of Key Performance Indicators**

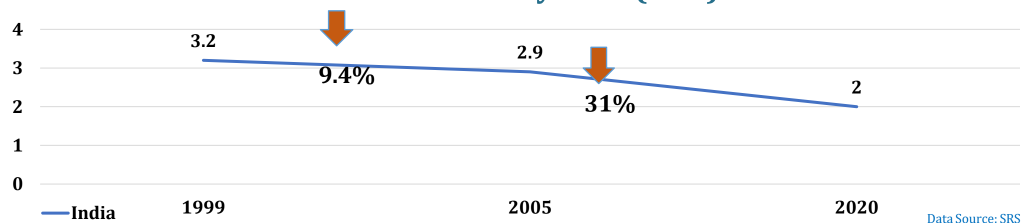
## Maternal Mortality Ratio (MMR)



### **Under 5 Mortality Rate (U5MR)**



### **Total Fertility Rate (TFR)**

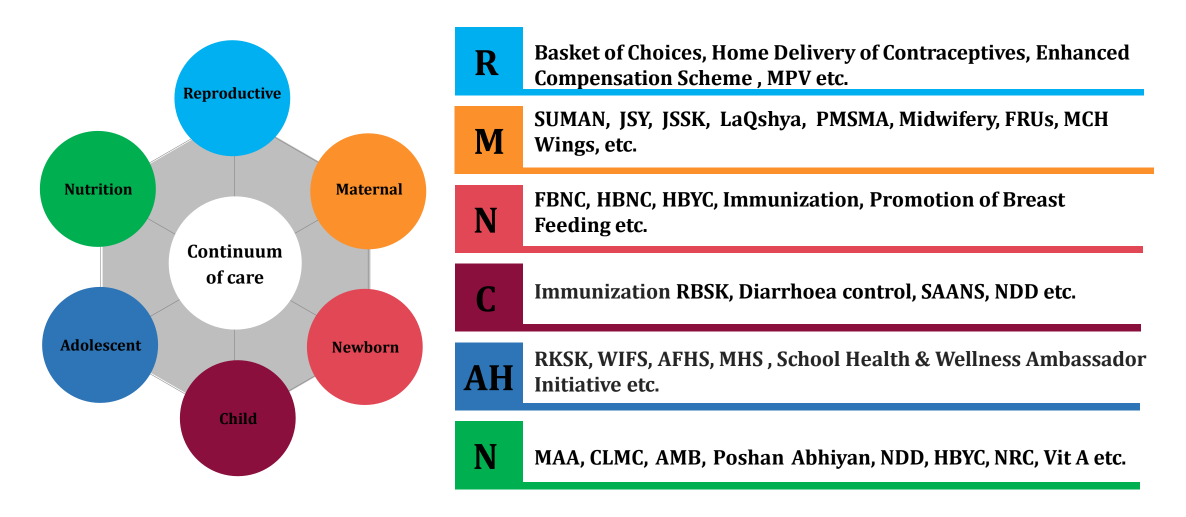




## Reproductive, Maternal, Neonatal, Child, Adolescent Health+ Nutrition

## **Strategic Interventions under RMNCAH+N**

**RMNCAH+N** strategy is built upon the continuum of care concept, encompassing all interventions aimed at **reproductive, maternal, newborn, child, adolescent health and Nutrition** under a broad umbrella, and focusing on the strategic lifecycle approach.



## Janani Shishu Suraksha Karyakram (JSSK)

Entitlement to all pregnant women delivering in public health institutions & all sick infants up to 1 year of age:

- Free and Zero Expense delivery including C-section,
- Free drugs, diagnostics, blood and consumables
- Free diet during stay in facilities
- Free transport home to health institution, between health institutions in case of referral and drop back home
- No user charges
- Free entitlements for sick Infants (up to 1 year of age)

### Achievement:

- More than 1 crore beneficiaries benefitted every year under JSSK.
- Total no. of beneficiaries under JSSK is 1.22 Cr. (Source: HMIS 2022-23)

Service delivery for entitlement provision, capacity building, mentoring, SOPs, evaluation, diagnostic services











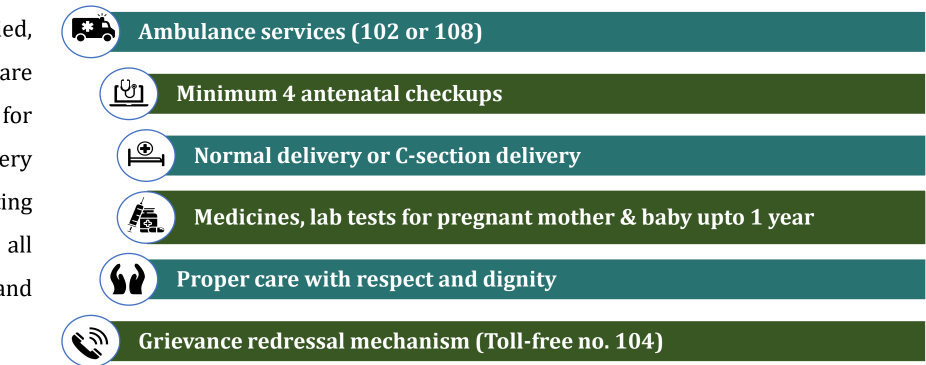


## Surakshit Matritva Aashwasan (SUMAN)

*Initiative for Zero Preventable Maternal and Newborn Deaths* 



 Provides assured, dignified, respectful and quality healthcare at no cost and zero tolerance for denial of services for every woman and newborn visiting public health facilities to end all preventable maternal and newborn deaths.



### **Role of Medical colleges in SUMAN:**

- Service package of CEmONC level/ medical college hospital lagging behind
- Members of National, State & District level Committees for SUMAN.
- Members of Quality team for NQAS and LaQshya at the State, District and facility level/ peer assessment
- One Centre of Excellence (CoE) Faculty of OBGY and paediatrics department/ one CoE per State
- Mentoring by **national mentors**.

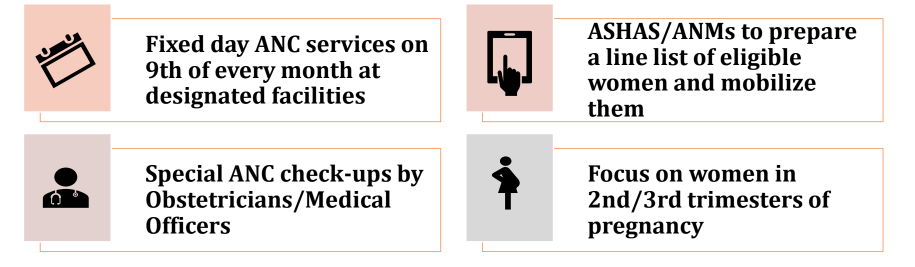


## Pradhan Mantri Surakshit Matritva Abhiyan (PMSMA)



Provides pregnant women a fixed day, free of cost assured and quality antenatal check up by a Specialist/Medical Officer on the 9th day of every month.

**Extended PMSMA- T**o ensure quality ANC to pregnant women, especially to high-risk pregnancy (HRP) women and individual HRP tracking by means of financial incentivization for the identified HRP women and accompanying ASHA for extra 3 visits.



**Role of Medical colleges in PMSMA/ E PMSMA** 

- Delivery of services/ 9<sup>th</sup> of every month by obs/gynae/ FOGSI/ Volunteers/ PHC/CHC/ tagging with MC/HRP
- State & District level Committee to review and monitor the progress of PMSMA- Departments of OBGY & PSM.
- Supportive supervision- Departments of Preventive and Social Medicine

## 🚳 LaQshya – "Labor Room Quality Improvement Initiative" (



• Aims at improving the quality of care provided in labor rooms and maternity operation theatres.

Target Areas (190 MC identified)-70 are certified for LaQSHYA

• Government Medical Colleges, District Hospitals, Sub divisional Hospitals, FRU, high case load CHC.

### Role of Medical colleges in LaQshya:



- **Training Healthcare Providers:** In labor room management, obstetric care, neonatal resuscitation, and infection control practices;
- Implementation of Quality Improvement Initiatives: Standardizing protocols, and implementing evidence-based practices
- **Infrastructure and Equipment Upgradation:** Renovating facilities, procuring essential medical equipment and supplies, infection control practices
- **Clinical Audits & Feedback Mechanisms:** To review & monitor the quality of care in labor rooms & maternity OTs.
- Community Engagement & Advocacy
- Centre of Excellence showcasing best practices/ Best practices in Respectful maternity care



## **Family Planning**



To achieve population stabilization goals & also promote reproductive health and reduce maternal, infant & child mortality and morbidity.

Quality Assurance Committees at State and District levels	New Contraceptive Choices: Injectable contraceptives (Antara programme) Subdermal Contraceptive Implant (Single Rod) and Centchroman (Chhaya)	Family Planning Logistics Management Information System (FP-LMIS)	
Scheme for Home delivery of contraceptives by ASHAs.	National Family Planning Indemnity Scheme (NFPIS)	Enhanced Compensation scheme	Medraxyprogestarone hjection LP. 150mg/ml
Mission Parivar Vikas	Vasectomy Fortnight	World Population Day campaign	TABLETS I.P. ezy-pill SGS D.P. styl - Ptor method and and and and and and and and and an

### **Role of Medical colleges:**

- Training Healthcare Providers: In family planning counseling, methods, and techniques. (Newer Sub dermal implant, SubQ injection)/ NSV surgeons/MiniLap
- Service Delivery: Family planning clinics or centers where a wide range of contraceptive methods- OCPs, intrauterine devices (IUDs), condoms, sterilization procedures, and emergency contraception can be accessed.
- Community Outreach and Education/ Gynae department/ PSM/ Community medicine/ public health programme
- Policy Advocacy and Collaboration/ SOPs/ Manual development/ Master trainers
- Monitoring and Evaluation



Married Women are using modern contraception in India

### AS A RESULT OF MODERN CONTRACEPTIVE USE, INDIA IS AVERTING

### 6.1 CRORES Unintended pregnancies





CRORE additional women and girls are using modern contraception compared to 2012





THOUSANDS Maternal deaths

Source - TRACK 20 Estimates





- Aims to holistically develop India's adolescent population aged 10-٠ 19 years, addressing health, nutrition, education, & development needs.
- Covers various aspects beyond sexual and reproductive health, ٠ including nutrition, injuries & violence, NCDs, mental health, and substance misuse.

**Role of Medical colleges:** 

- Training Healthcare Providers: In adolescent-friendly health services (AFHS), address physical, mental, & social health needs of adolescents & provide counseling on sexual and reproductive health, mental health, substance abuse, and nutrition.
- Establishing Adolescent Health Clinics: services like preventive health check-ups, counseling, and referrals/ Out reach clinics
- Promoting Peer Education.
- Community Outreach and Education
- Research and Evaluation.
- Policy Advocacy and Collaboration

#### FACILITY BASED APPROACH



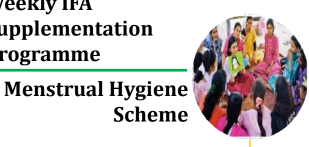
**Adolescent Friendly Health Clinics** 

Provide counselling and clinical services

#### SCHOOL BASED APPROACH



Weekly IFA **Supplementation** Programme



#### **COMMUNITY BASED APPROACH**







**Adolescent Health** Dav



## **Child Health**

The child health programme under NHM comprehensively integrates interventions that improve child survival and addresses factors contributing to infant and under-five mortality.

Newborn & Child Health

**Essential Newborn Care** 

Facility Based Newborn Care-SNCU/NBSU/NBCC

Paediatric Care (Paediatric Ward, HDU)

**HBNC & HBYC** 

Newer Interventions – KMC

**MUSQAN** 

Nutrition related intervention

Nutrition Rehabilitation Centres (NRCs)

IYCF promotion / MAA Program/ CLMCs

Anaemia Mukt Bharat (AMB) and Vitamin A suppl.

Deworming

Pneumonia and diarrhea related intervention

**IMNCI and F-IMNCI** 

IDCF/ D2 Campaign

Promotion of ORS and Zinc use by ASHA

**SAANS** (Social awareness & action to neutralize Pneumonia)

Screening at delivery points for birth defects

RBSK

Screening at AWC and Schools for 4 Ds

DEICs establishment

### **Child Death & Still Birth Reviews**





Involves screening of children from birth to 18 years of age for four **Ds- Defects at birth, Diseases, Deficiencies and Development delays**,

spanning 32 common health conditions for early detection and free treatment and management.

### Screening

- Newborn Screening for defects at birth
- Screening of children at AWCs and in schools

### Referral

### **Early Intervention Centre (DEIC)**

at District hospital for confirmation, further assessment and as referral linkage to appropriate health facility

### Management

Free of cost management of children identified with ailment in District Early Intervention Centre and referral at pre-identified tertiary level institutions for surgery

### **Role of Medical colleges :**

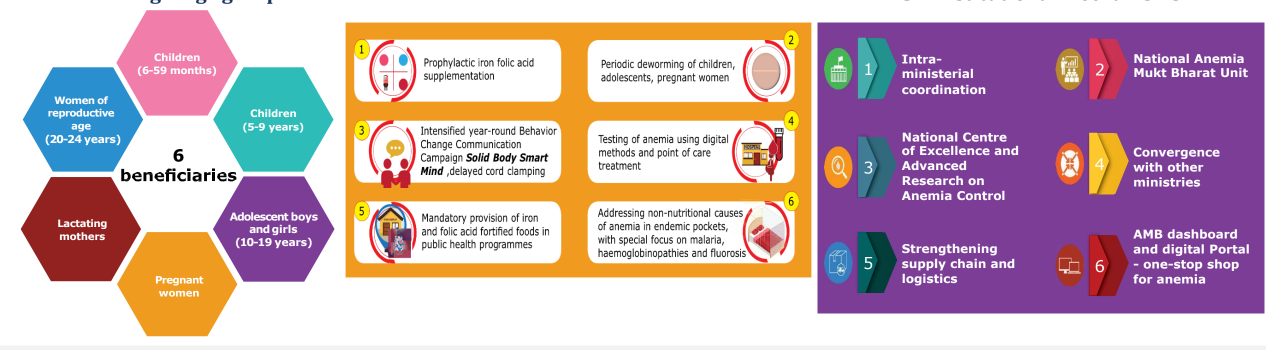
- Screening and Early Detection
- **Referral Services:** For specialized care by pediatricians, specialists, and multidisciplinary teams.
- Treatment and Follow-up Care: Medical interventions, surgeries, rehabilitative services, long-term management of chronic conditions.
- Capacity Building
- Health Education and Counseling
- Research and Innovation
- Policy Support and Advocacy
- Monitoring and Evaluation



## Anaemic Mukt Bharat (AMB)



Anemia Mukt Bharat (AMB) strategy, launched in 2018 to reduce anaemia prevalence (due to nutritional and non-nutritional causes) Six target age groups Six interventions Six Institutional Mechanisms

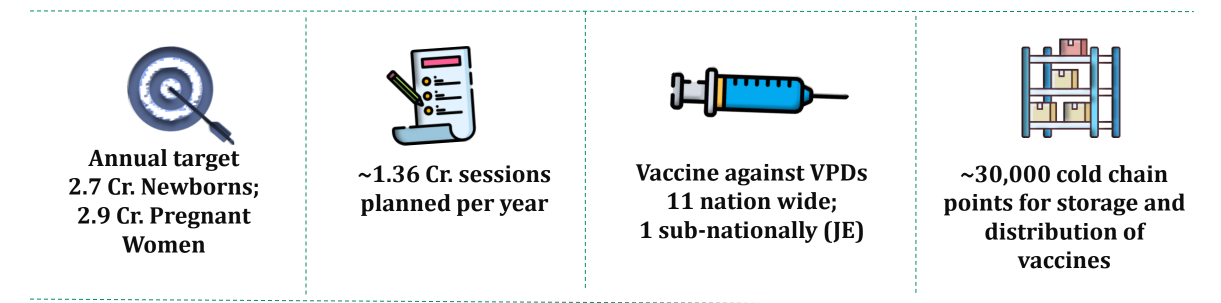


#### Role of Medical colleges:

- AIIMS New Delhi hosts the National Centre of Excellence and Advanced Research on Anemia Control (NCEAR-A), providing technical expertise, conducting research, serving as a national-level reference laboratory for anemia screening and diagnosis, facilitating program reviews and capacity building, supporting supply chain monitoring, and conducting rapid assessments and research.
- At the state level, institutions can be designated as **State Centres for Excellence and Advanced Research for Anemia Control (SCEAR-A)**, aiding in training, monitoring, and acting as apex reference laboratories for anemia screening and diagnosis.

## **Overview of Universal Immunization Program (UIP)**

- One of the largest public health programs.
- Routine Immunization Programme in India started in 1978 as the Expanded Programme of Immunization (EPI)
- Programme gained momentum and was expanded as Universal Immunization Programme (UIP) in 1985



Make in India: Largest vaccine manufacturing capacity in the world

On 27<sup>th</sup> March 2014, South-East Asia Region of WHO, including India, certified POLIO-FREE

On 14<sup>th</sup> July 2016, WHO certified India for eliminating Maternal and Neonatal Tetanus

## UIP Roadmap

		2023	3 <sup>rd</sup> dose of f-IPV	
Pneumococcal Conjugate Vaccine scaled up nationwide		2021		
		2020	COVID 19 vaccination programme	
RVV scale up as per 100 days agenda		2019	Tetanus and adult diphtheria vaccin	ie Six new vaccines
		2017	MR, PCV, Adult JE	added under UIP in last 5 years
	tOPV to bOPV switch	2016	Rotavirus vaccine	
		2015-16	Inactivated Polio Vaccine	
India and South	East Asia Region certified POLIO-	2014		
FREE	ID and 1	2013		
	JE 2 <sup>nd</sup> dose	2013		
		2011-15	Pentavalent vaccine	
				<b>Till 2014</b>
	Open vial policy	2011		BCG
	Measles 2 <sup>nd</sup> dose	2010		DPT
				Measles Hanatitia P
		2006	JE vaccine	Hepatitis B OPV
		2002	Hep. B vaccine	
<	Vaccine Vial Monitor	1997		
	Polio NID	1995		
		1985	4 Vaccines against 6 VPDs- Measles, D	PT, TB, Polio

## Vaccine-Preventable Disease Surveillance

- Managed by National Public Health Support Network (NPSN)
  - Acute Flaccid Paralysis (AFP) surveillance for Polio
  - Fever and Rash surveillance for Measles and Rubella
  - DPT surveillance for Diphtheria, Pertussis and Tetanus
  - Typhoid (To be started)
  - HPV
- Managed by National Centre for Vector Borne Disease Control (NCVBDC)
  - Japanese Encephalitis Disease Surveillance .
- Managed by **ICMR** 
  - Congenital Rubella Syndrome (CRS) Surveillance
  - Pneumo-surveillance

Without adequate surveillance, elimination of vaccine-preventable diseases cannot be achieved and sustained.

## Adverse Event Following Immunization (AEFI)

It is any untoward medical occurrence following immunization (Mild, Serious and Severe), which does not necessarily have a causal relationship with the usage of the vaccine.

### **Reporting of AEFI**

#### SAFEVAC: Online portal.

- For reporting of all AEFI (Minor, Severe and Serious)
- Data entry and uploading of forms (hospital records, post mortem reports at the district level and causality assessment reports state level)

#### **Signal Review Panel: At National Level**

- For detecting signals following vaccinations
- Members trained on analysing potential signals and giving appropriate recommendations.

### National Quality Assurance Standards for AEFI Surveillance Programme

• QMS-AEFI is being implemented in 23 states/UTs

#### **Revised AEFI Surveillance & Response Operational Guidelines- 2024**

- Release of AEFI Surveillance & Response Operational Guidelines 2024
- National Dissemination workshop conducted on revised AEFI Surveillance & Response Operational Guidelines -2024



## **Universal Immunization Program (UIP)**





**Role of Medical colleges in UIP:** 

- Provision of immunization services: Dedicated vaccination rooms with provision of daily vaccination services/ MIC
- Capacity Building/ NID/S-NID/ Monitoring
- AEFI surveillance and Management:
  - (National/ State) AEFI Causality Assessment committee
  - Clinical management of AEFIs
  - Adverse Drug Reaction Monitoring Centers: Pharmacovigilance Programme of India (PvPI).
  - Clinical expertise in AEFI Surveillance
- **Review Mechanism:** Mandatory representation in the **STFIs and DTFIs** for review and strategy discussions. Participation as assessors during the Effective Vaccine Management (EVM) assessment carried out nationally.
- VPD Surveillance/ AFP/ MR elimination/ MR Surveillance/ CRS



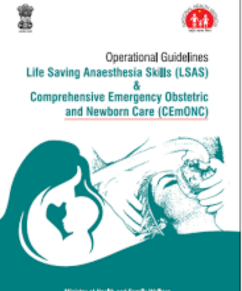
## **Other HSS Initiatives**



**Indian Public Health Standards (IPHS):** To improve the quality of services and provide a uniform benchmark to assess the functionality of public health facilities, a set of standards known as the IPHS were first developed in 2007 - revised in 2012 and then 2022, to provide guidance on the infrastructural, HR, drugs, diagnostics, equipment, quality & governance requirements for delivering health services.

Lifesaving Anaesthesia skills(LSAS): Training program rolled out in 2003 to train MBBS doctors in providing comprehensive anaesthetic obstetric care services to provide with necessary skills & competencies to manage the cases requiring lifesaving emergency obstetric care at the FRUs.

**Comprehensive Emergency Obstetric Care (CEmOC):** Training program rolled out in 2003 to train MBBS doctors in providing comprehensive obstetric care services, to enable to manage complications and also undertake C-sections for saving lives.



Ministry of Health and Family Welfare Covenment of Inda



## **Thematic Areas for Support**

#### Education

• Impart **medical education to capacitate** healthcare professionals.

#### **Evidence Generation & Research**

• Research, generate evidence for policy decisions, Operational research and Impact assessment

#### **Service Delivery**

• Delivering healthcare to underserved populations, outreach services

#### **Community Engagement**

• Engage with local communities to raise awareness, Provide health education

#### **Policy Support and Advocacy**

• Provide expert input and technical assistance

#### **Monitoring, Evaluation and Learning**

• Monitoring & Evaluation of the nation health programs by undertaking field visits, mentoring the health workforce and providing feedback to the public health managers.

## Medical Colleges are part of various expert and advisory committees such as:

- Empowered Program Committee- NHM
- Medical Education Reform Committee
- National Health Policy Advisory Committee
- Hospital Accreditation Advisory Committee
- Health Technology Assessment Advisory Committee
- National Technical Advisory Group on Immunization
- National Mental Health Advisory Committee
- National Tobacco Control Advisory Committee
- National Vaccine Policy Drafting Committee



# Thank you