

# Towards a National Health Service

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Presentation to Planning Commission  
on behalf of

National Advisory Council

9<sup>th</sup> December 2004, New Delhi

“If you dump all the drugs and formulations listed in *Materia Medica* into the ocean, mankind will be that much better off and fish will be that much worse off”

# Achievements Through The Years - 1951-2000

Indicator	1951	1981	2000
<b>Demographic Changes</b>			
Life Expectancy	36.7	54	64.6(RGI)
Crude Birth Rate	40.8	33.9(SRS)	26.1(99 SRS)
Crude Death Rate	25	12.5(SRS)	8.7(99 SRS)
IMR	146	110	70 (99 SRS)
<b>Epidemiological Shifts</b>			
Malaria (cases in million)	75	2.7	2.2
Leprosy cases per 10,000 population	38.1	57.3	3.74
Small Pox (no. of cases)	>44,887	Eradicated	
Guinea worm ( no. of cases)		>39,792	Eradicated
Polio		29709	265
<b>Infrastructure</b>			
SC/PHC/CHC	725	57,363	1,63,181 (99-RHS)
Dispensaries & Hospitals (all)	9209	23,555	43,322 (95-96-CBHI)
Beds (Pvt & Public)	117,198	569,495	8,70,161 (95-96-CBHI)
Doctors (Allopathy)	61,800	2,68,700	5,03,900 (98-99-MCI)
Nursing Personnel	18,054	1,43,887	7,37,000 (99-INC)
<i>Source: National Health Policy – 2002</i>			

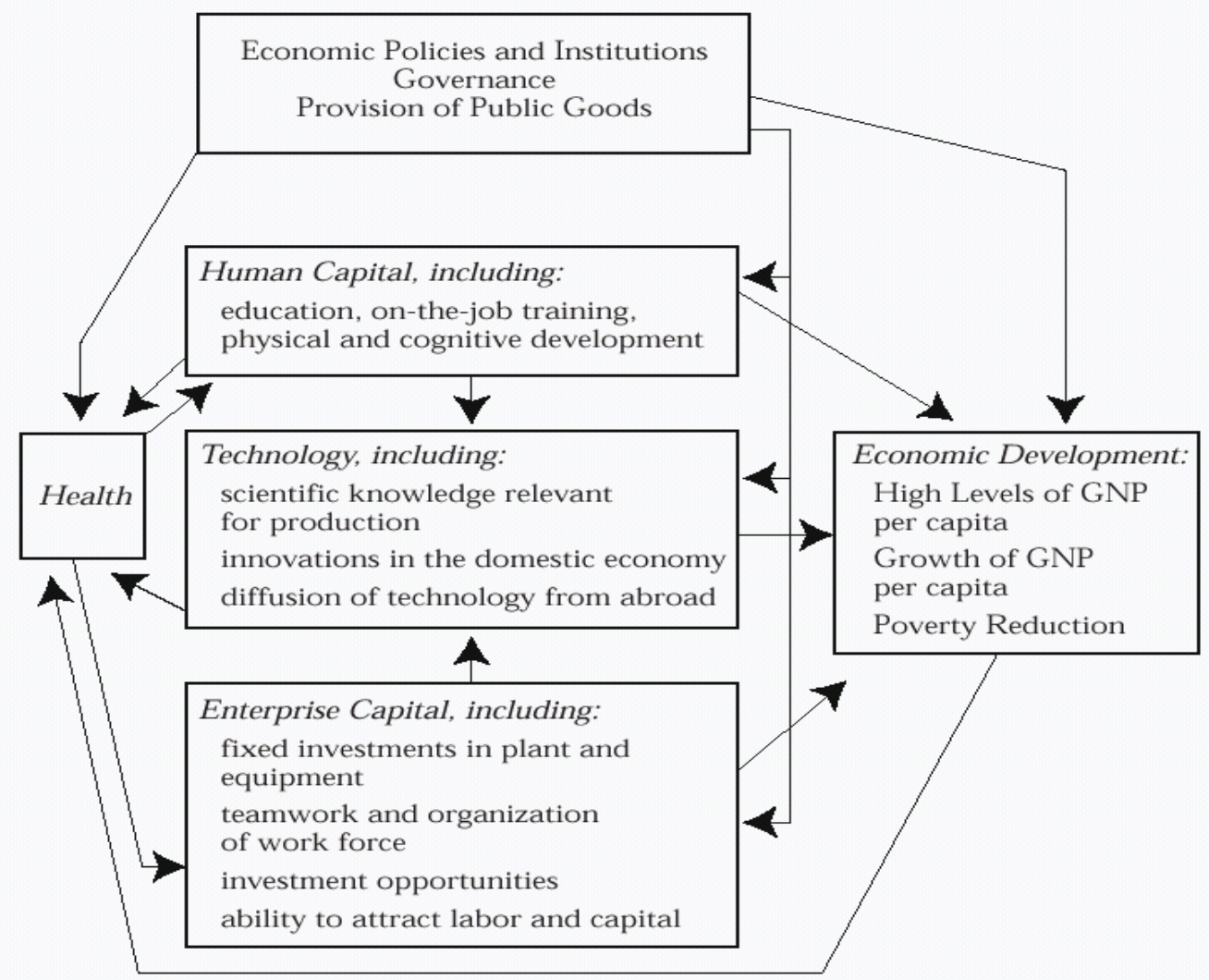
# Difference Between Actual and Sustainable Number of Physicians

GDP group	Country	Physicians per 10,000 population		
		Actual	Sustainable	Excess or shortage
GDP less than US \$ 800 per capita	Brazil	4.6	3.2	+1.4
	Egypt	5.5	1.6	+3.9
	India	2.1	0.6	+1.5
	Indonesia	0.3	0.7	-0.4
	Iran	3.1	3.1	0.0
	Pakistan & Bangladesh	3.9	1.2	+2.7
	Philippines	3.5	1.3	+2.2
	Sri Lanka	2.5	1.2	+1.3
GDP US \$ 800 to US \$ 2,000 per capita	Greece	16.7	9.0	+7.7
	Ireland	11.8	11.0	+0.8
	Romania	13.1	9.0	+4.1
	Venezuela	9.3	8.6	+0.7
GDP over US \$2,000 per capita	Australia	13.9	26.5	-12.7
	Federal Republic of Germany	17.7	29.0	-11.3
	Japan	11.4	16.1	-4.7
	United Kingdom	13.3	18.5	-5.2
	United States of America	15.5	49.0	-33.5

Source: WHO Technical Report – Migration of Physicians and Nurses (1979)

# Macroeconomics and Health

Figure 1. HEALTH AS AN INPUT INTO ECONOMIC DEVELOPMENT



# GDP Per-capita, Health Expenditure DALE Rankings

Country	GDP per capita (in PPP terms - \$)	Health Expenditure per capita ranking (in \$ terms)	Health Level Ranking (DALE)
<b>Low Income Countries</b>			
Sri Lanka	3530	138	76
Indonesia	3043	154	103
Pakistan	1928	142	124
Egypt	3635	115	115
India	2358	133	134
<b>Middle Income Countries</b>			
Russian Federation	8377	75	91
South Africa	9401	57	160
Brazil	7625	54	111
<b>OECD Countries</b>			
United States	34142	1	24
France	24223	4	3
Germany	25103	3	22
Japan	26755	13	1
United Kingdom	23509	26	14
<i>Sources: The World Health Report – 2000 and UNDP Human Development Report – 2002 (UNDP)</i>			

# Allocation vs Prioritization

## A better match

Morogoro disease burden, % of total

1992-95 Years of life lost, %

1996 Budget

Malaria

Childhood diseases\*

Reproductive health

Immunisation

TB

Other

1998 Budget

Malaria

Childhood diseases\*

Reproductive health

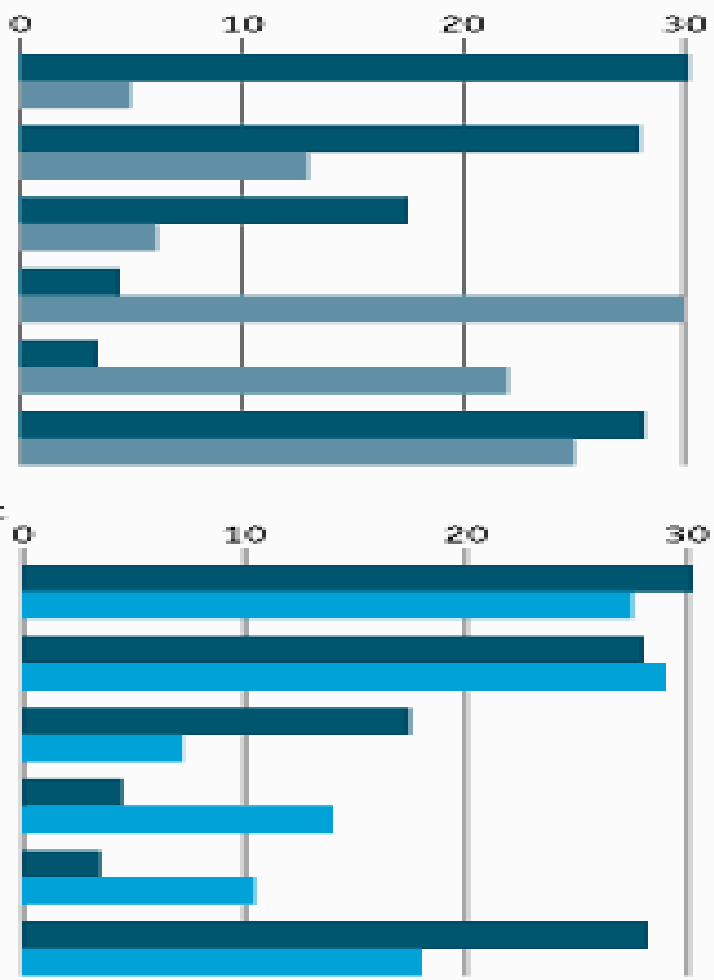
Immunisation

TB

Other

\*Incl. pneumonia, diarrhoea, malnutrition, measles and malaria

Source: Tanzania Essential Health Interventions Project



# Limits to Modern Medicine

Spectacular Advances – Low Cost	Nutrition, Immunization, Antibiotics, Aseptic surgery, Maternal and child care, Healthy life styles
Grey Areas – High Cost	Degenerative diseases, Autoimmune diseases, Malignancies
Dark Areas	Idiopathic, Iatrogenic, Hospital Infections, Progressive, irreversible disorders

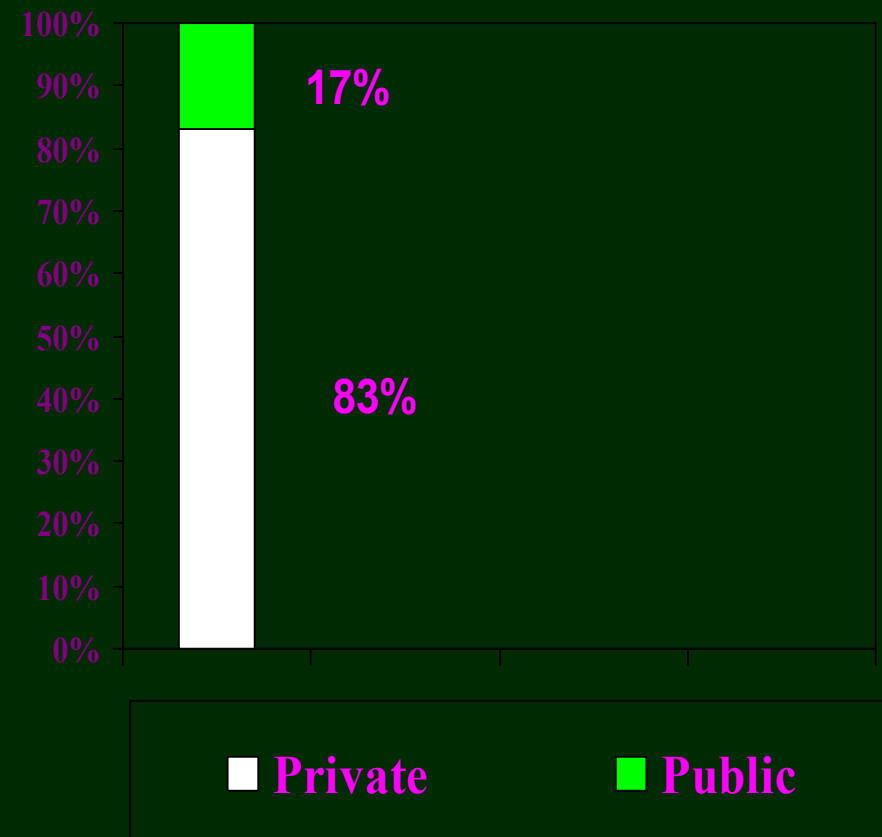


# Health Financing

	1990	1999
Public health expenditure	1.3% GDP	0.9% GDP
Union budgetary allocation	1.3%	1.3%
States' budgetary allocation	7%	5.5%
Total per-capita public health expenditure	Rs 200 (15% Union, 85% States)	

# Public Health vs Total Health Expenditure

- Total Health Expenditure  
5.2% GDP
- Comparable countries:
  - Cambodia
  - Burma
  - Afghanistan
  - Georgia



## Public Health Expenditure among Various Countries

Country	Public health expenditure as share of GDP	Private health expenditure as share of GDP
Norway	6.5	1.1
Sweden	6.2	1.8
Japan	5.9	1.8
United Kingdom	5.9	1.4
United States	5.8	7.3
Egypt	1.8	2.3
Sri Lanka	1.8	1.9
India	0.9	4.3

# Allocations in Public Health Expenditure

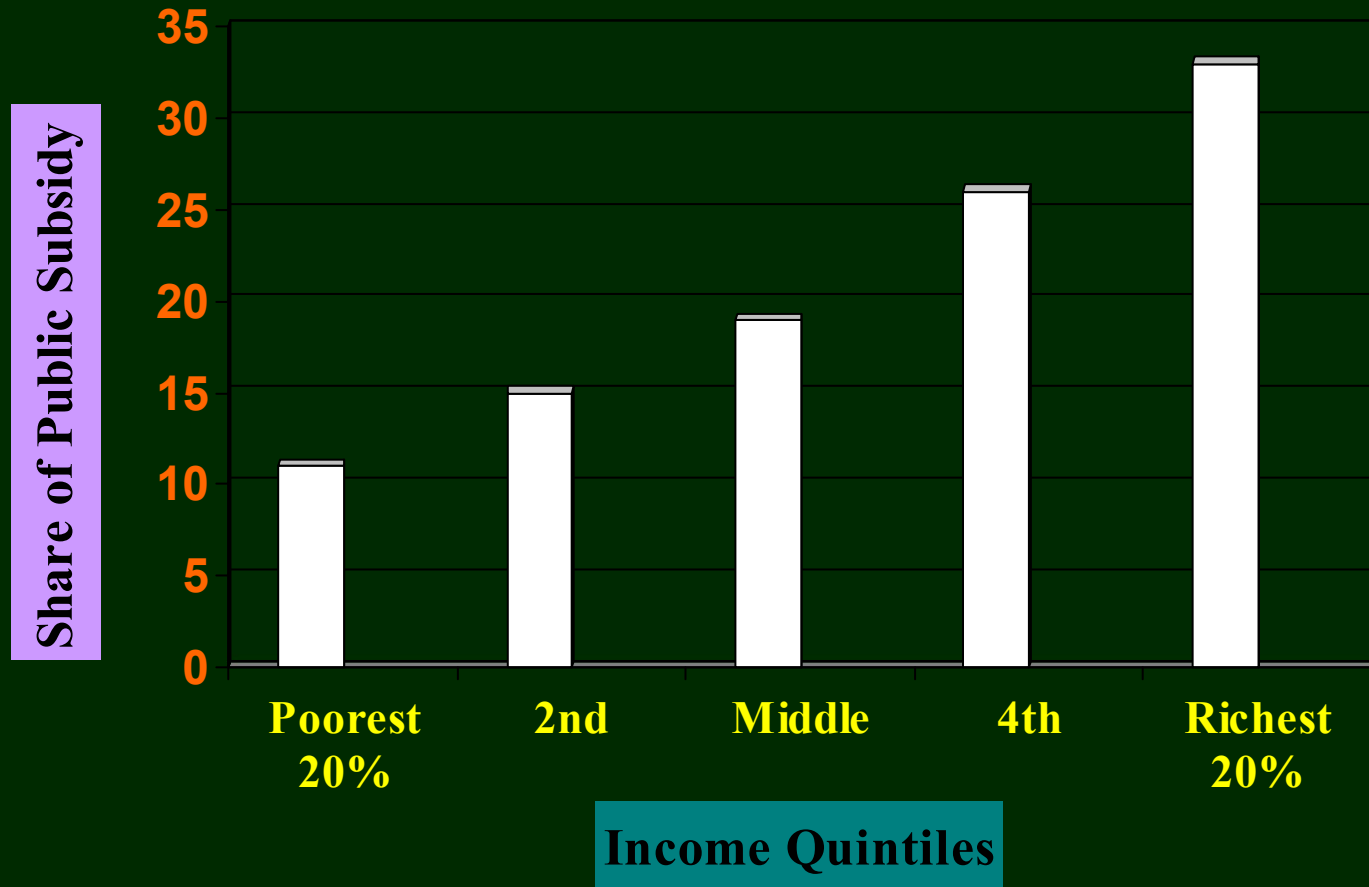
Consumption Exp	97%
Capital Exp	3%
Salaries	60%
Material & supplies	35%
Curative Services	60%
Public health & family welfare	26%
Miscellaneous & Administration	14%

# Health Financing & Inequity

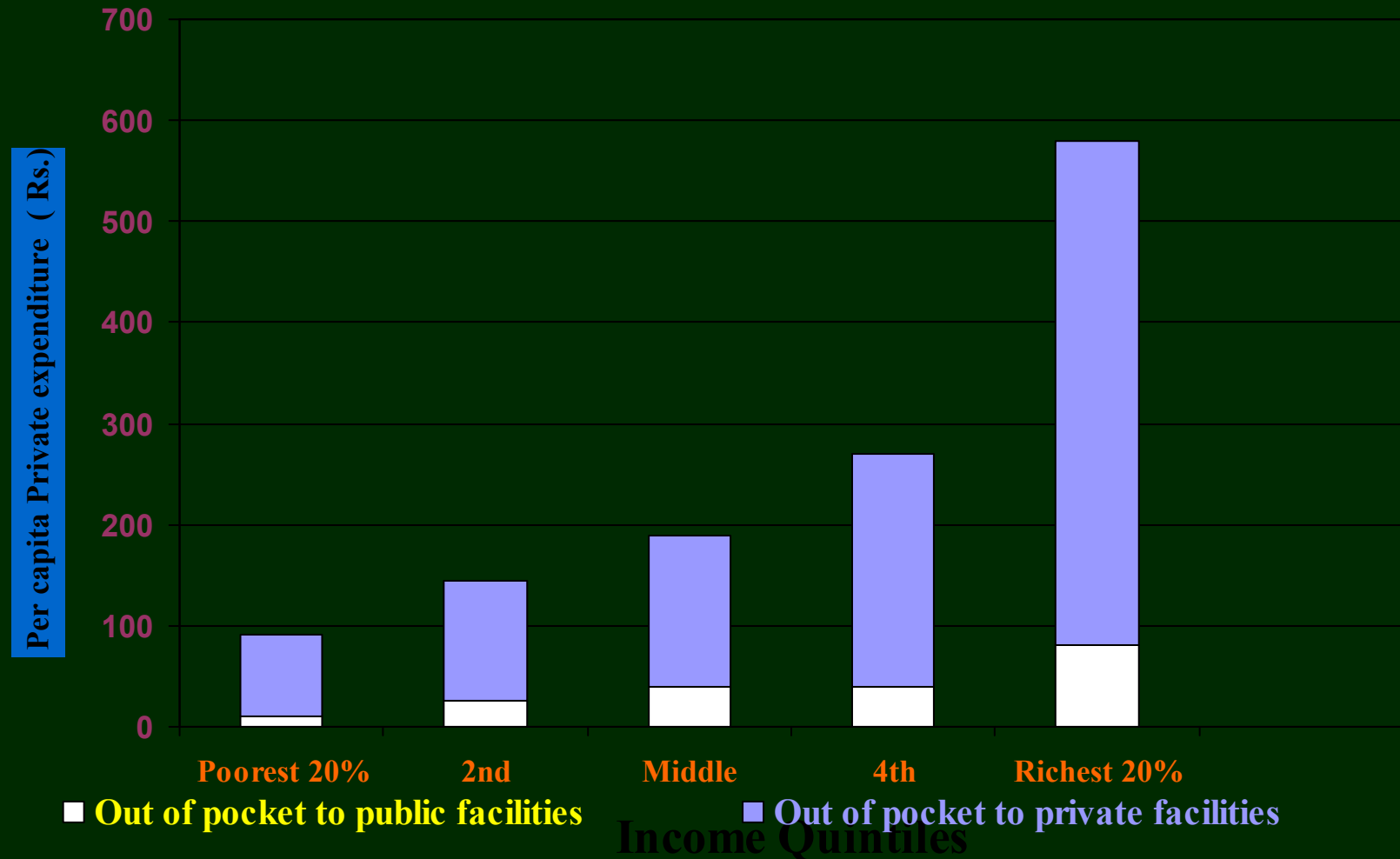
- Curative services favour the rich
- For every Re 1 spent on poorest 20% population,

Rs 3 spent on the richest quintile

# Proportion of Public Expenditures on Curative Care, by Income Quintile, All India, 1995-96



# Out-of-Pocket Payments for Health and Household Income, All India, 1995-96



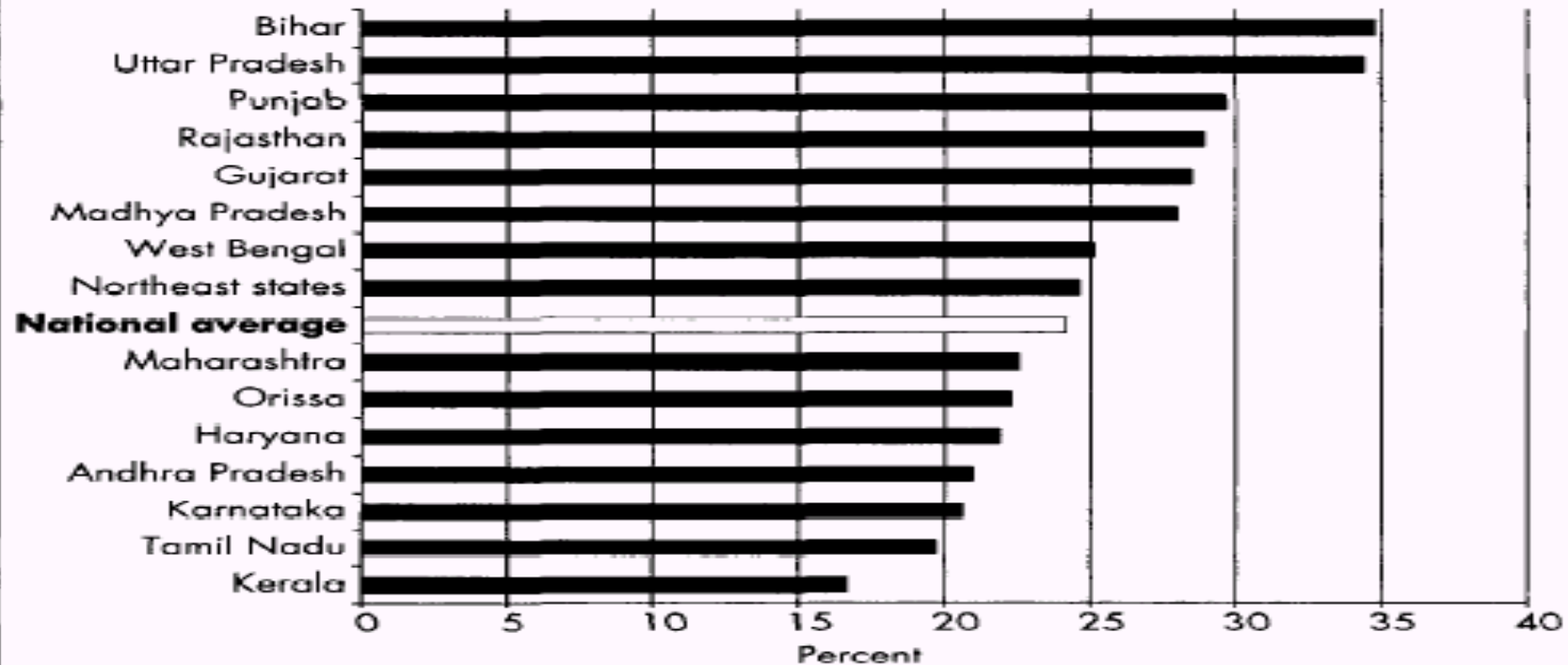
## Hospitalization – Financial Stress

- Only 10% Indians have some form of health insurance, mostly inadequate
- Hospitalized Indians spend 58% of their total annual expenditure on health care
- Over 40% of hospitalized Indians borrow heavily or sell assets to cover expenses
- Over 25% of hospitalized Indians fall below poverty line because of hospital expenses



# Percent of Hospitalized Indians falling into Poverty

**Figure 0.2** Percent of Hospitalized Indians Falling into Poverty from Medical Costs, 1995-96



*Note:* Northeast states consist of Assam, Arunachal Pradesh, Manipur, Meghalaya, Mizoram, Nagaland, and Tripura.

*Source:* National Sample Survey Organisation (1998); authors' calculations.

# Public – Private sector use for patient care – All India (percentage distribution)

	Rural		Urban	
	1986 – 87	1995 – 96	1986 – 87	1995 – 96
<b>Outpatient care</b>				
Public Sector	25.6	19.0	27.2	19.0
Private Sector	74.5	80.0	72.9	81.0
<b>Inpatient care</b>				
Share of public sector	59.5	45.2	60.3	43.1
Share of private sector	40.3	54.7	39.7	56.9

*Source: David.H.Peters, Abdo.S.Yazbeck, Rashmi R. Sharma, G.N.V. Ramana, Lant H. Pritchett, Adam Wagstaff, Better Health System For India's Poor: Findings Analysis and Options, The World Bank, 2002, Washington. p.5*

# Differentials in Health Status Among States

Sector	Population BPL (%)	IMR/ Per 1000 Livr Births (1999 – SRS)	<5Mortality per 1000 (NFHS II)	Weight For Age - % of Children Under 3 years (,2SD)	MMR / Lakh (Annual Report 2000)	Leprosy cases per 10000 population	Malaria +ve Cases in year 2000 (in thousands )
<b>India</b>	26.1	70	94.9	47	408	3.7	2200
<b>Rural</b>	27.09	75	103.7	49.6	-	-	-
<b>Urban</b>	23.62	44	63.1	38.4	-	-	-
<b>Better Performing States</b>							
Kerala	12.72	14	18.8	27	87	0.9	5.1
Maharashtra	25.02	48	58.1	50	135	3.1	138
Tamil Nadu	21.12	52	63.3	37	79	4.1	56
<b>Low Performing States</b>							
Orissa	47.15	97	104.4	54	498	7.05	483
Bihar	42.60	63	105.1	54	707	11.83	132
Rajasthan	15.28	81	114.9	51	607	0.8	53
UP	31.15	84	122.5	52	707	4.3	99
MP	37.43	90	137.6	55	498	3.83	528

Source: National Health Policy, 2002

# Major Indian States, by Stage of Health Transition and Institutional Capacity

Stage of Transition, Degree of Capacity	States	India's Population (percent)
Middle to late transition, moderate to high capacity	Kerala, Tamil Nadu	9.1
Early to middle transition, low to moderate capacity	Maharashtra, Karnataka, Punjab, West Bengal, Andhra Pradesh, Gujarat, Haryana	39.1
Very early transition, very low to low capacity	Orissa, Rajasthan, Madhya Pradesh, Uttar Pradesh	33.1
Special cases: instability, high to very high mortality, civil conflict, poor governance	Assam, Bihar	13.3

*Note: Major Indian states are those with a population of at least 15 million. The estimates were made before bifurcation, so Bihar includes the recently created state of Jharkhand, Madhya Pradesh includes Chattisgarh, and Uttar Pradesh includes Uttaranchal*

*Source: David.H.Peters, Adbo.S.Yazbeck, Rashmi R. Sharma, G.N.V. Ramana, Lant H. Pritchett, Adam Wagstaff, Better Health System for India's Poor: Findings Analysis and Options, The World Bank, 2002, Washington. p.8*

# Strengths & Opportunities

- Large skilled health manpower
- Significant research capability
- Growing hospital infrastructure
- Mature pharmaceutical industry
- Democratic system and public discourse
- Increasing demand for health services
- Willingness to pay for health
- Breakthrough on population front ( TN, AP etc)
- Effective military style campaigns (smallpox, pulse polio)
- Wide network of RMPs

## Challenges of the Future

- Immunization coverage ( TB: 68%, Measles: 50%, DPT: 70%, overall : 33%)
- Four major infectious diseases: Malaria, TB, HIV/AIDS, RHD
- Preventable blindness
- Population control – large northern states
- Public health expenditure share
- Sanitation ( 70% households without toilets)

# Challenges of the Future

- Accountability in public health care
- High out-of-pocket health expenditure
- Alternative systems – integration
- Unqualified PMPs
- Mounting cost of hospital care
- Decline in family care – over-specialization
- Ideal vs Optimal care
- Health manpower training – inadequacies
- Regional inequalities

# Critical Issues

- How to involve community in rural health care
- How to provide effective and affordable family care to urban populations
- How to promote public-private partnerships
- How to extend tertiary care to poor



# Lessons of Past Experience

- More expenditure need not mean better health
- Risk-pooling necessary for private care : but not feasible without compulsion and large organized labour
- Consumer choice and producer competition vital to reduce costs and improve efficiency
- Public health and private health are complementary
- Future health care should address demographic transition

# Lessons of Past Experience

- Community ownership, decentralization and accountability – key to better delivery
- Better health care delivery should be linked to massive employment generation
- Low-cost – high-impact solutions are possible
- We have great strengths and abilities which can be leveraged at low cost

# Agenda for Action

- Raising an Army of Community Health Volunteers
- Strengthening the Primary Health Care Delivery System
- National Mission for Sanitation
- Taluk / Block Level Referral Hospitals for Curative Care
- Risk-Pooling and Hospital Care Financing
- Eight Task Forces

# Raising an Army of Community Health Workers

- Women from the community
- One VHW per 1000 population (a million gainfully employed)
- Urban Health Worker (UHW) in areas inhabited by low income and poor populations.
- 3 months' training (Union) + health kit + refresher courses
- Accountable to village Panchayat
- Honorarium of Rs.1000 / month
  - User charges as prescribed by Panchayat
  - Incentives for performance

# Raising an Army of Community Health Volunteers

## Fund Requirements

- Training : Rs.200 crores per year for training of VHWs/UHWs spread over three years – borne by the Union
- Honorarium : Rs 1200 crore per annum towards honorarium (shared equally by Union and states)
- Health kits : Rs 100 crore per annum – health kit, a few generic drugs etc. (shared equally by Union and states)
- Refresher workshop: Rs. 50 crore per annum – 2 refresher workshops – 3 days each (shared equally by Union and states)

# Strengthening of Primary Healthcare Delivery System

- Addressing shortage of doctors in 8 states
- Addressing shortage of other paramedical staff
- Direct Union Financing of Male MPWs
- Provisioning of 35 essential drugs in all PHCs
- Intensification of ongoing communicable disease control programmes
- Urban health posts
- New programmes for the control of non-communicable diseases
- Upgradation of PHCs in order to provide 24 hour delivery services

# Strengthening the Primary Health Care Delivery System

Male MPWs	:	Rs. 828 crores/year
Supply of listed drugs	:	Rs. 500 crores/year
Intensification of ongoing disease control programmes	:	Rs. 500 crores/year
Urban health posts	:	Rs. 200 crores/year
Control of non-communicable diseases	:	Rs. 260 crores/year
Upgradation of PHCs for 24-hour delivery	:	Rs 480 crores /year
Supply of auto-destruct syringes	:	Rs 60 crores / year
		-----
Total	:	Rs. 2828 crores/year
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# National Mission for Sanitation

- Great Sanitation Movement
- Health, hygiene, dignity and aesthetics
- A toilet for every household
- 100 million toilets in 5 years
- 50 million units with private funds + 50 million with subsidies



# National Mission for Sanitation

## Fund Requirements

- 50 million toilets - Rs. 12000 crore – Union+States(one-time allocation)
- The Union's share will be Rs 8000 crore. Spread over 5 years at 10 million toilets a year, this will mean an allocation of Rs 1600 crore per year for the Union and Rs 800 crore per year for all states put together.
- Annual fund requirement for 5 years : Rs. 2400 crore.
- In addition, a national public health education programme and propagation of technology may cost Rs 100 crores per year. The Union may take up this campaign.
- Annual fund requirement for 5 years : Rs. 100 crore

# Taluk / Block Level Referral Hospitals

## Referral Hospitals

- One 30-50 bed referral hospital for every 100,000 population
  - Staff – One Civil Surgeon, 3 or 4 Civil Assistant Surgeons, a dentist, 7 or 8 staff nurses and 2 paramedical personnel
- To be controlled by the local government (district panchayat or town/city government).
- Recruitment, appointment, control and financial provision by local government, with full assistance from state and Union governments in the form of grants

# Taluk / Block Level Referral Hospitals for Curative Care

## Fund Requirements

- Capital cost of 7000 CHCs at Rs. 1 crore each =  
Rs. 7000 crores
- Annual cost (spread over five years) = Rs. 1400  
crores

# Risk Pooling and Hospital Care Financing

- Traditional health insurance is not an answer for health care requirements of poor
- Most of the disease burden is a consequence of failure of primary care
- Public health system is in disarray
- National health insurance will further strengthen private providers at the cost of public exchequer

# Health Insurance – Objectives

- Strengthen public health care
- Raise resources innovatively and make the programme sustainable.
- Ensure access and quality of service to those with no influence or voice
- Create incentives and risk-reward system to promote quality health service delivery
- Encourage competition among health care providers
- Ensure choice to patients among multiple service providers
- Encourage public-private partnerships

# Risk-Pooling and Hospital Care Financing

- Financing by the Union, State and citizens (those above poverty), pooling Rs. 90-100 per capita
- Citizens' share to be collected by the local governments as cess/tax
- Pooling of the money at the District level with a new authority – District Health Board (DHB) under the overall umbrella of elected local governments
- Patients will have a choice to visit any public hospital
- There will be no separate budget for wages and maintenance, or new equipment
- The public hospital care costs will be reimbursed by DHB / money follows the patient
- Reimbursement will be based on standard costs and services

# Risk-Pooling and Hospital Care Financing

- Where necessary DHB will involve private providers on the same basis
- A phased programme will be evolved for existing public hospitals to give time for transition
- A part of the fund (15% ) will be separately administered for tertiary care / teaching hospitals at the State level
- Patients can go to tertiary hospitals only in emergencies or upon referral by secondary care hospitals
- All vertical programmes will be integrated and controlled at DHB level
- There will be an independent Ombudsman in each district
- There will be regular health accounting to trace expenditure flows, analyze costs and benefits, and demand and supply
- This will be the precursor of a National Health Service which serves all people at low cost

# Risk-Pooling and Hospital Care Financing

## Funding Requirements

Risk-pooling: from Union and states : Rs. 6000 crore per annum

Less current maintenance cost of  
public hospitals (estimated) : Rs. 3500 crores / annum

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Additional Requirement \* : Rs. 2500 crores / annum

Community Based Health  
Insurance : Rs. 100 crores / annum

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Total : Rs. 2600 crores / annum

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\* Rs. 3000 Crore will be raised separately as local taxes.

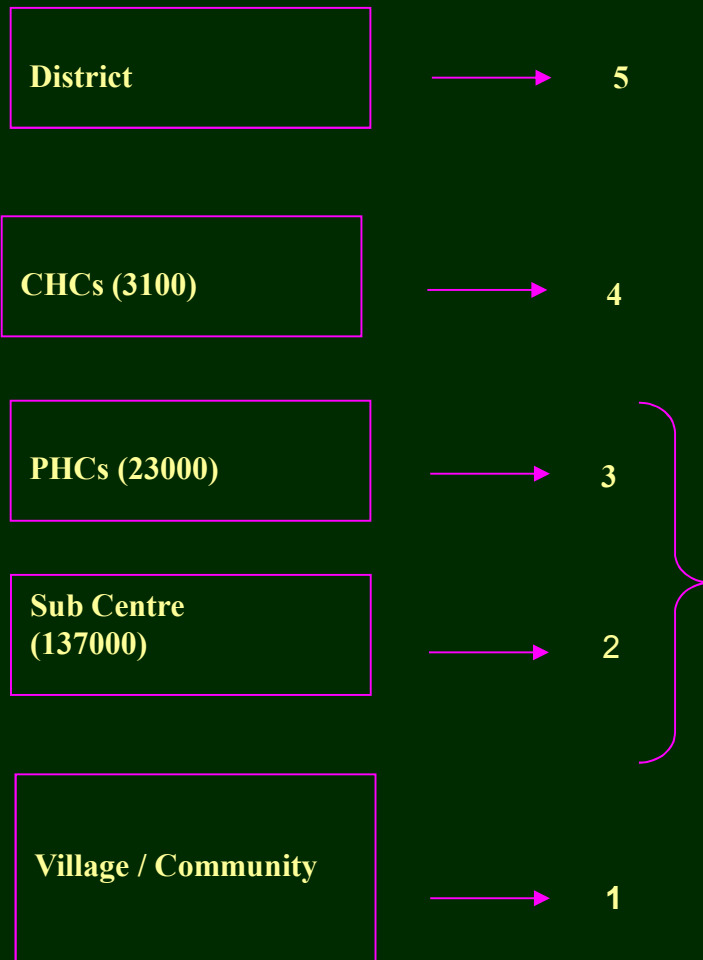


# Task Forces

- Reproductive and child health and birth control in high fertility states
- Convergence and integration of services
- Medical education and Medical Grants Commission
- Training of Voluntary Health Workers
- Regulation of medical care and medical ethics
- Regulation of medical profession
- Accreditation and integration of rural medical practitioners (RMPs) into health system
- Health financing mechanisms

# Interventions Proposed

## Current Structure



## Interventions Proposed

**District Health Board  
+ District Health Fund  
+ Integrate all vertical programs**

**7000 New CHCs  
+ Funding only for services delivered**

**Supply of drugs  
+ Improvement of facilities  
+ Strengthening programs**

**Multipurpose Health Workers (Fill all vacancies) + Drug supply**

**100 million household toilets  
(50 million with government subsidy)  
1 million VHWs / UHWs + Training + Kits**



“Politics encircles us today like the coil of a snake  
from which one cannot get out, no matter how  
much one tries ”

**- Mahatma Gandhi**