

LOK SATTA
People Power

Ensuring a Healthy Future

Presentation to National Advisory Council 31st July 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
Demographic Changes			
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)
Epidemiological Shifts			
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
Infrastructure			
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)
Source: National Health Policy – 2002			

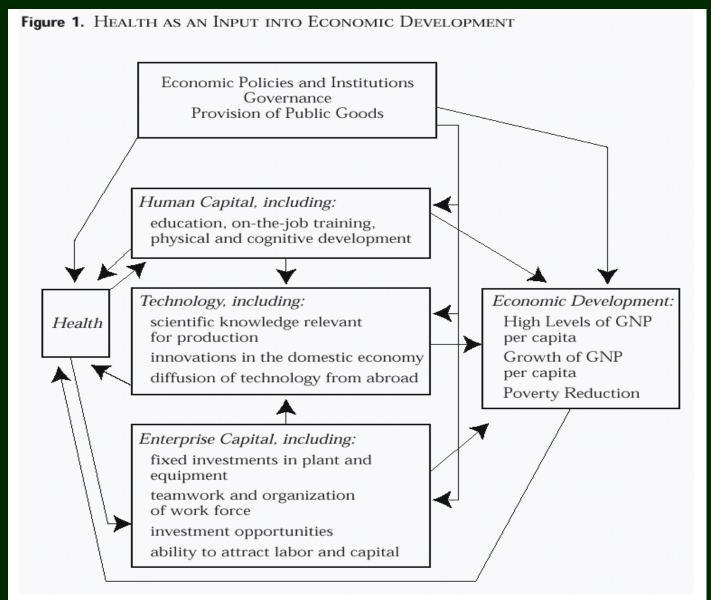
Difference Between Actual and Sustainable Number of Physicians

GDP group	Country	Physicians per 10,000 population			
		Actual	Sustainable	Excess or shortage	
GDP less than US	Brazil	4.6	3.2	+1.4	
\$ 800 per capita	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	Greece	16.7	9.0	+7.7	
US \$ 2,000 per capita	Ireland	11.8	11.0	+0.8	
oapita	Romania	13.1	9.0	+4.1	
	Venezuela	9.3	8.6	+0.7	
GDP over US	Australia	13.9	26.5	-12.7	
\$2,000 per capita	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)

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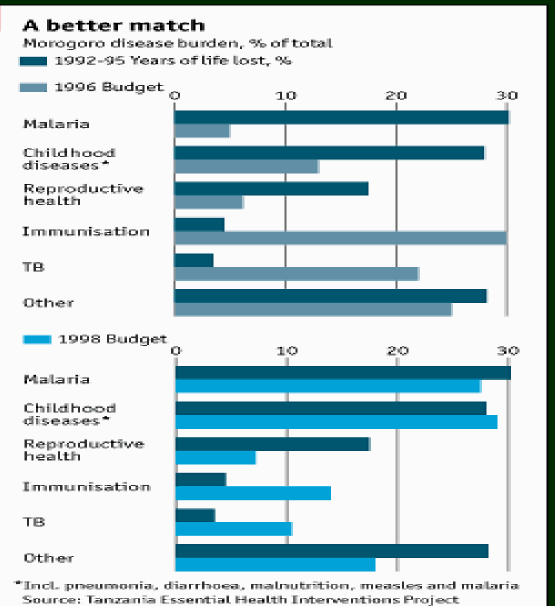
Macroeconomics and Health



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)
Low Income Countries			
Sri Lanka	3530	138	76
Indonesia	3043	154	103
Pakistan	1928	142	124
Egypt	3635	115	115
India	2358	133	134
Middle Income Countries			
Russian Federation	8377	75	91
South Africa	9401	57	160
Brazil	7625	54	111
OECD Countries			
United States	34142	1	24
France	24223	4	3
Germany	25103	3	22
Japan	26755	13	1
United Kingdom	23509	26	14
Sources: The World Health	Report – 2000 and UN	DP Human Development Report –	2002 (UNDP)

Allocation vs Prioritization



Limits to Modern Medicine

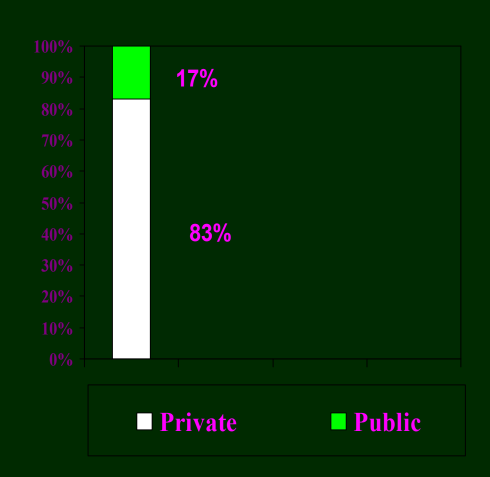
Spectacular Advances – Low Cost	Nutrition, Immunization, Antibiotics, Aseptic surgery, Maternal and child care, Healthy life styles
Grey Areas – High Cost	Degenerative diseases, Autoimmune diseases, Malignancies
Dark Areas	Idiopathic, latrogenic, Hospital Infections, Progressive, irreversible disorders

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% U States)	nion, 85%

Public Health vs Total Health Expenditure

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

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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%

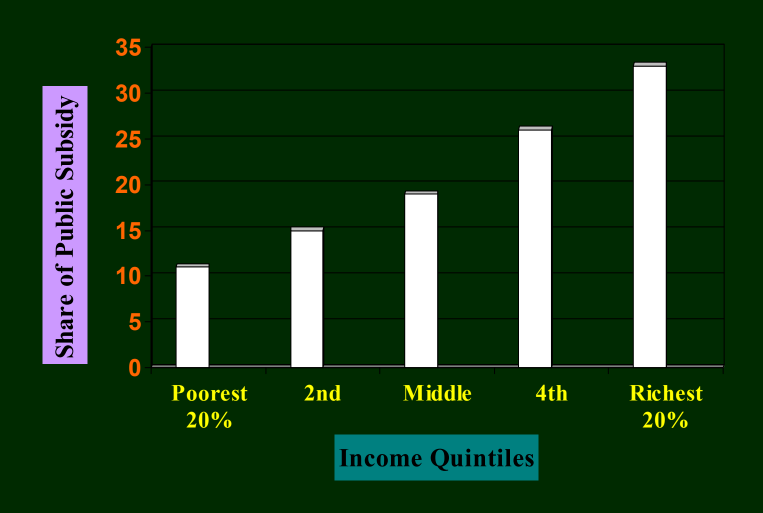
Health Financing & Inequity

Curative services favour the rich

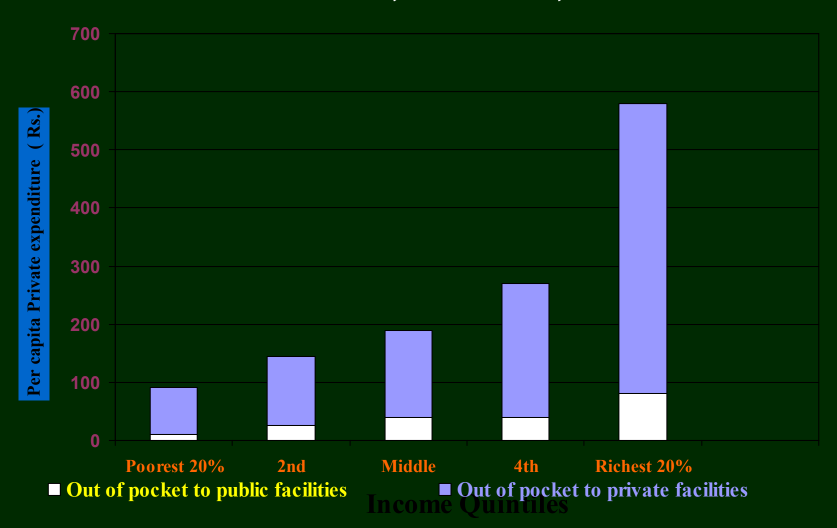
For every Re 1 spent on poorest 20% population,

Rs 3 spent on the richest quintile

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



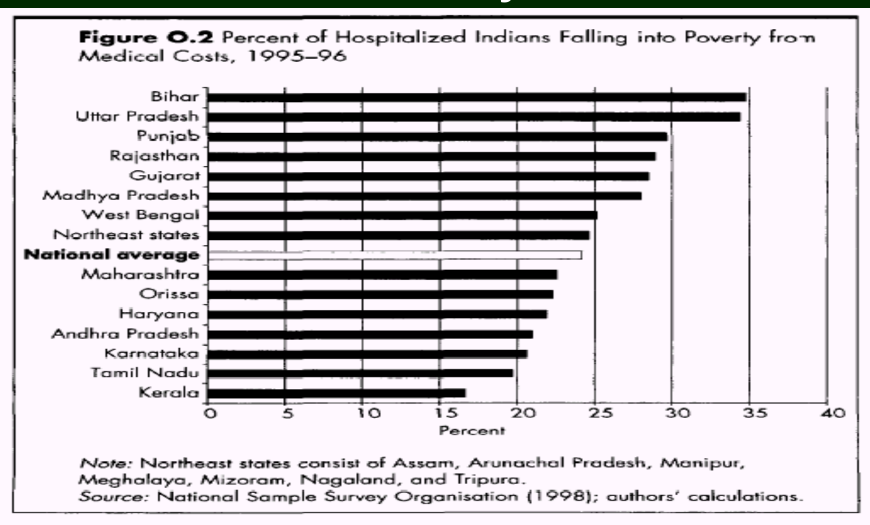
Out-of-Pocket Payments for Health and Household Income, All India, 1995-96



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



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

	Rural		Ur	ban
	1986 – 87	1995 – 96	1986 – 87	1995 – 96
Outpatient care				
Public Sector	25.6	19.0	27.2	19.0
Private Sector	74.5	80.0	72.9	81.0
Inpatient care				
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)
India	26.1	70	94.9	47	408	3.7	2200
Rural	27.09	75	103.7	49.6	-	-	-
Urban	23.62	44	63.1	38.4	-	-	-
Better Perform	ing States						
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
Low Performin	g States						
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	8.0	53
UP	31.15	84	122.5	52	707	4.3	99
MP	37.43	90	137.6	55	498	3.83	528
Carriage Matieur	al I la altha Dallau	0000					

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

Viable Models

CRHP Jamkhed

Year	1971	1976	1986	1993		
Infant Mortality Rate	176	52	49	19		
Crude Birth Rate	40	34	28	20		
Children Under Five						
Immunization, DPT & Polio	0.5%	81%	91%	92%		
Malnutrition: Wt for age	40.0%	30%	5%	5%		
Maternal Services						
Prenatal Care	0.5%	80%	82%	96%		
Deliveries by trained attendants	<0.5%	74%	83%	98%		
Couples practicing family planning	<0.1%	38%	60%	60%		
Chronic Diseases						
Leprosy Prev. (/1000) 2 1 0.1						
Source: Comprehensive Rural Health Care Project (CRHP), Jamkhed						

Viable Models

VHS Chennai

TB control – Public-Private partnership –
 Mahavir Hospital

Quality eye care for all – LVPEI

- Raising an army of Village Health Workers (VHW)
 - Women from the community
 - One VHW per 1000 population (a million gainfully employed)
 - 3 months' training (union)
 - Rs 500 per month (union and states)
 - Accountable to village Panchayat

Cost: Rs. 300 crores one time (over 3 years)

Rs. 750 cores / year (shared by Union and States)

- Accountability of PHCs
 - Complete control to panchayats (budget, personnel, transfers)
- 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
 - Rs 3000 / unit: 20% owner

Balance: Union: State - 2:1

Cost: Rs 12000 crore spread over 5 years

Rs 1600 crore / year Union

Rs 800 crore / year States

- Health insurance
 - Link with existing institutions
 - Expand to a whole territory or group
 - Ensure effective health infrastructure
 - Subsidize BPL families with matching grants
 - Review after 5 years

Cost: Rs. 100 crore / year – Union

- Public hospitals Demand-driven approach
 - User charges nominal for OP (free for the very poor)
 - Free inpatient for BPL families
 Cost recovery for others
 - Hospital committees
 - Hospital fund for local utilization only

- Campaign mode Select diseases
 - Malaria
 - Rheumatic heart disease
 - Tuberculosis
 - AIDS
 - Preventable blindness

- Population control
 - Tamil Nadu vs Andhra Pradesh model
 - Basic infrastructure for FP services
 - Incentives
 - Coordination
 - Sustained campaign in select states

- Medical education
 - Curriculum
 - Training
 - Integration
 - Public-private participation

- Medical ethics
 - Drug policy Bangladesh model
 - MCI revamping
 - Standardization and cost control
 - Independent ombudsmen
 - False Claims Act
 - Transparency mechanisms
 - Independent rating

Leveraging our strengths – Health tourism

OECD costs : 9% GDP

- US : 15% GDP

- \$3 trillion market
- Health cost rise exceeds GDP growth
- India has infrastructure and world-class facilities
- Outsourcing has begun elective surgeries
- Big market to be tapped

Governance and Health

- Fiscal crisis
- Redefining state's role
- Electoral reform
- Decentralization
- Public-private convergence

Budgetary Implications of Agenda – 2004-09

- All proposals excluding sanitation : (Union + States)
 - Rs 950 crore / year 5 years
- Sanitation (Union + States)
 - Rs 2500 crore / year 5 years
- Annual additional allocation: 0.15% GDP

Budgetary Implications of Agenda – 2009 Onwards

After 5 years (Union + States)

Rs 650 crore / year

Annual additional allocation: 0.025% GDP

NHP – 2002 estimate

 Enhance public health expenditure by 1% GDP per annum by 2010

NCMP 2004 estimate

Enhance PH expenditure by 1 to 2% GDP per annum by 2009

Present proposals

- Total cost in 5 years: 0.75% one year GDP
- Recurring cost later: 0.025% GDP / Year

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

- Mahatma Gandhi