REVIEW

Newborn healthcare in urban India

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The rapid population growth in urban India has outpaced the municipal capacity to build essential infrastructures that make life in cities safe and healthy. Local and national governments alike are grappling with the challenges of urbanization with thousands migrating from villages to cities. Thus, urbanization in India has been accompanied by a concentration of poverty and urban public healthcare has emerged as one of the most pressing priorities facing our country. Newborn mortality rates in urban settings are lower than rural areas, early neonatal deaths account for greater proportion than late neonatal deaths. The available evidence suggests that socio-economic inequalities and poor environment pose major challenges for newborn health. Moreover, fragmented and weak public health system, multiplicity of actors and limited capacity of public health planning further constrain the delivery of quality and affordable health care service. Though healthcare is concentrated in urban areas, delay in deciding to seek health care, reaching a source of it and receiving appropriate care affects the health outcomes disproportionately. However, a few city initiatives and innovations piloted in different states and cities have brought forth the evidences of effectiveness of different strategies. Recently launched National Urban Health Mission (NUHM) provides an opportunity for strategic thinking and actions to improve newborn health outcomes in India. There is also an opportunity for coalescence of activities around National Health Mission (NHM) and Reproductive, Maternal, Newborn and Child Health+Adolescent (RMNCH+A) strategy to develop feasible and workable models in different urban settings. Concomitant operational research needs to be carried out so that the obstacles, approaches and response to the program can be understood.

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BACKGROUND

The unprecedented growth of urban population in India is posing a daunting challenge to build essential infrastructures that make life in cities safe and healthy. The 2011 Census describes an urban population of over 377 million within a total population of 1.21 billion, which is expected to grow to 590 million by 2030.1,2 Urban Indians live in 7935 towns and cities, of which 468 have populations of at least 100000 and house 70% of urban residents. Of the 53 cities that have populations of over one million, three of these, Mumbai, Delhi, and Kolkata are mega-cities of over 10 million. India’s urban growth has been described as following a ‘2-3-4-5’ pattern: annual population growth of 2%, urban population growth of 3%, mega-city growth of 4% and slum population growth of 5%.3,4 The challenge of urbanization is accompanied by a growing concentration of poverty with thousands migrating from villages to cities. Many of these migrants ultimately end up living in slums, where non-wage informal employment is the dominant characteristic of their livelihoods.5,6 According to the most recent estimates for 2011–2012, 14% of urban people are below a poverty line of Rs.1000 per person per month (compared with 26% of rural people, at a poverty line of Rs.816).9,10

While India awakens to the challenges of urban health, the reality is that the mega-cities have functional municipal corporations with a long history of grappling with urban concerns and— at least to some degree—the health of their people. City dwellers are often oversupplied with healthcare choices. State government hospitals and municipal facilities at primary, secondary and tertiary levels are accompanied by private sector providers from Allopathic, Ayurvedic, Unani, Siddha and Homoeopathic traditions (AYUSH). From single-handed practitioners to super-speciality hospitals, the market provides something for everyone—from the richest to the poorest—and this raises the fundamental challenges of quality more than quantity or availability of services.11 However, in rapidly growing smaller towns, the healthcare systems are more vulnerable with less prepared governmental bodies, less available health care options and thus more fragile and fragmented health services.

URBAN NEWBORN HEALTH

Findings from the Sample Registration System and the Annual Health Survey (covering 284 districts of 9 high priority states), institutional records and isolated studies (Figures 1 and 2) illustrate the steady fall in neonatal mortality rates over a decade, which is lower overall in urban than in rural areas, and also reflect the relative lack of progress in reducing early neonatal mortality. Reliable and disaggregated urban data especially the data related to slums focusing on the most vulnerable city dwellers (that are frequently not counted) is completely absent.

Figure 3 through 612,13 presents a series of findings from urban districts. These data show that urban NMR varies from 12 in Jharkhand to 20 per 1000 live births in Uttar Pradesh, raising the question about under-reporting above the reported range itself. Institutional delivery in urban areas ranges between 60% and 90%, duration of hospital stay varies widely and early breastfeeding is reported as ranging from 40% to 70%. Low birth weight continues

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to be a common aspect in all states, with particular prevalence in Madhya Pradesh and Rajasthan Figure 4.

**CAUSES OF NEWBORN MORTALITY**

The causes of stillbirth and newborn deaths in the urban areas are similar to those in the rural areas, with some difference in the proportional breakdown. Although few studies have examined the causes of newborn mortality in urban India, the evidence from one of the studies in Mumbai slums reflects that 75% of neonatal deaths occurred in the first week. Intrapartum-related deaths contributed 28%, prematurity 23% and severe infection 22% to neonatal deaths. In a study of 120 neonatal deaths from Vellore, 39% were ascribed to asphyxia and 21% to prematurity.
TOWARD BETTER URBAN NEWBORN HEALTH

Evidence on urban health initiatives

A recent commission on healthy cities recommended the option of trying a range of approaches for improving urban health and choosing successful features from among them.16 A few city initiatives and innovations in Uttar Pradesh, Maharashtra and Gujarat have provided evidence of effectiveness of some innovative strategies. However, by and large, the service delivery structure and mechanisms in the urban areas continue to be rudderless with complete lack of clarity on roles and responsibilities as compared with rural areas, where the district administration is structured and responsible for service provision. In addition, lack of demonstrated political will to assume responsibility and accountability for urban services as well as absence of interdepartmental coordination between the Departments of Public Health, Urban Development, Medical Education, the Municipal Corporations and the local bodies have compounded the problem further.

Through policy dialogue, the Government of Gujarat and the Urban Health Alliance have addressed public–private partnership in a number of ways. Major initiatives include the Chiranjivi Yojana and the Balsakha Yojana, both of which aim to improve newborn survival.17–19 In 2005, a chain of hospitals (life spring initiative) was set up in Hyderabad, Andhra Pradesh, through a partnership between Acumen Fund, a private enterprise social fund, and HLL Life-care, a public sector company. The model is for-profit but aims at cost-minimization through the use of leased buildings, collaboration with government ambulance services, deployment of nurse administrators and auxiliary nurse midwives, and careful stock control for pharmaceuticals and consumables. A similar initiative was tried in Uttar Pradesh. A study in urban Lucknow in Uttar Pradesh examined the effect of behavior change communication in two public hospitals on newborn care-seeking with qualified clinicians. Mothers were counseled and provided with a Neonatal Well-Being Card (Navjat Shishu Raksha Card). Odds of consulting a qualified practitioner for infants who had any morbidity doubled after the intervention (OR 2.12 (1.42–3.16)).20

Urban Health Resource Centre (UHRC) in Indore demonstrated the potential of capable community volunteers and organizations, primarily women’s groups, in improving health of slum communities.21

Along with BCC, social mobilization should be a component of efforts to improve perinatal health.22 In Mumbai, SNEHA (Society for Nutrition, Education and Health Action) introduced a combination of supply and demand-side approaches to newborn health in slum communities.23 One axis sought to address low uptake of antenatal care at health posts, lack of protocols for case management, disorganized referral systems, and technical and interpersonal skill deficiencies among public healthcare workers. The other axis hoped to build on the success of community participation through women’s groups, which has improved newborn (and maternal) survival in rural south Asia. Analysis of over 18,000 births over three years did not find improvements in the utilization of antenatal care, institutional delivery, early and exclusive breastfeeding, care seeking or perinatal mortality. The inferences were that the community-based work should target the most vulnerable groups more effectively, that newborn health should be integrated with other concerns and that quality of care continues to be an issue.24,25

The Gujarat Urban Health Alliance has supported Government of Gujarat to strengthen primary healthcare delivery system in the urban areas and attempted to achieve convergence through a series of urban plans: a health system plan; a health administrative structural plan including state, regional and zonal bodies; a reproductive and child health service plan; a health monitoring plan and the formation of urban health societies.

The Urban Health Initiative (UHI) is a part of a multi-country family planning effort to improve contraceptive use and reduce unplanned pregnancy as a key strategy to improve maternal and infant survival. UHI strategies facilitated increased access to services and supplies, and improved communication to increase and sustain the demand. UHI works in 1802 slums in all 11 cities of Uttar Pradesh. UHI supported the cities, which reported 148,895 new users of modern contraceptives, including 87,043 acceptors of long acting and permanent family planning methods since 2010. Implemented by PATH, the Sure Start initiative aimed to improve maternal and newborn health through action in slums in seven cities in Maharashtra. In each case, a common minimum program was implemented and city-specific models developed in partnership with NGOs, academic institutions, public health training institutions and municipal corporations piggy-backed on it. The results showed increased utilization of maternal and child health services, and improved service quality. The initiatives also helped in community mobilization.26

Policy initiatives

Urban Family Welfare Centres (UFWCs) have been functioning in India since the first family planning program launched in 1952. In the 1980s, as a result of the recommendations of the Krishnan Committee Report, 1982, Urban Health Posts (UHPs) were opened to provide primary healthcare for the urban slums and the urban poor. Over the years, various committees such as the Bhore Committee 1946, Jungalwalla Committee 1967, Bajaj Committee 1996, Mashelkar Committee 2003 and the National Commission on Macroeconomics and Health 2005 have suggested ways to
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Urban Health Post (U-PHC) - 50,000 to 60,000 population
Urban Community Health Centre (U-CHC) - 250,000 to 360,000 population
Auxiliary Nurse Midwife (ANM) - 5 to 6 U-PHCs in larger cities
Accredited Social Health Activist (ASHA) (Urban Social Health Activist) (USHA) - 10,000 households

Since urban health involves the convergence of the domains, a number of programs and policies implemented by other sectors such as the Ministry of Housing and Urban Poverty Alleviation are also very important. Jawaharlal Nehru National Urban Renewal Mission (JNNURM-2009) covers the provision of the basic services for the urban poor (BSUP). The Swarna Jayanti Shahari Rozgar Yojana (SJRY, revised 2009) targets skill development for livelihoods. Other relevant schemes include Affordable Housing in Partnership (AHIP), the Interest Subsidy Scheme for Housing the Urban Poor (ISHUP) and the Integrated Low Cost Sanitation scheme (ILCS). Launched by the Prime Minister in 2009, the Rajiv Awas Yojana (RAY) envisages a slum-free India and proposes affordable housing by merging the AHIP and ISHUP.

Strengthen the health sector. Subsequently, the Ministry of Health and Family Welfare in 2013 has launched a National Urban Health Mission (NUHM) besides NRHM launched in 2005.

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URBAN HEALTH STRUCTURES AND MECHANISMS: KEY ASPECTS

- The ultimate responsibility of providing health services in urban areas is not as clear as it is in rural areas where the district administration is in charge of public health.
- All resources invested in urban healthcare deal primarily with curative services.
- Urban health posts mainly provide three types of services: Regular (including preventive, curative, IEC activities and training), seasonal (pre-monsoon and monsoon-related activities) and disaster management.
- The urban healthcare system is focused on secondary and tertiary care, and not on primary level services.

SERVICE PROVISION: KEY ASPECTS

- Health services vary from city to city. Some cities have a well-established ICDS in place. A few large cities like Mumbai, Kolkata and Chennai have focused on the health infrastructure establishment in urban slums.
- Only a few large municipal Corporations with good revenue resources have demarcated special resources to provide urban health services.
- Referral services are available in corporation hospitals/district hospitals/medical college hospitals as well as several private hospitals.
- There is no mechanism for a health worker to make community or home visits and thus no outreach and follow-up services are available.
- There is no definite system of referral; no linkages between domiciliary, health centre, and hospital; and no protocols for admissions to primary, secondary, and tertiary levels.
- A link worker or community health volunteer has been appointed in a few cities that are effectively implementing the NRHM (Urban Component) and RCH II project. The main role of the link worker is family welfare, maternal and child health, immunization, health education and demand generation.

NATIONAL URBAN HEALTH MISSION

The Government of India’s Twelfth Plan builds on the National Rural Health Mission (NRHM) and converts it into a National Health Mission for the whole country. In doing so, it incorporates the developing National Urban Health Mission (NUHM) as a sub-mission. NUHM endeavors to achieve its goal specifically through a need-based city-specific urban healthcare system that will meet the diverse healthcare needs of the urban poor and other vulnerable sections and through public health management systems to meet the health-related challenges of a rapidly growing urban population. Focusing on the primary healthcare needs of the urban poor, the NUHM is being implemented in 779 cities and towns having populations of more than 50,000 each.

The NUHM framework for the implementation provides one U-PHC for every 50,000 population (See Table 1 and Figures 7 and 8). This would be achieved by both adapting and upgrading existing facilities and adding new ones. In response to the needs for convergence and public health management, the NUHM plans that every Municipal Corporation, municipality, Notified Area Committee and town Panchayat will be a planning unit in its own right with its own approved norms for setting up healthcare facilities. These local bodies will prioritize services for the urban poor (in both listed and unlisted slums) and for vulnerable groups such as the homeless, rag pickers, street children, rickshaw pullers, construction and brick and lime kiln workers, and sex workers. Sanitation, clean drinking water, and vector control will be central to the public health remit.27,28

Table 1. Structural and human resource propositions of the National Urban Health Mission (NUHM)

| Proposition | Serving |
|-------------|---------|
| Urban Primary Health Centre (U-PHC) | 50,000–60,000 population |
| Urban Community Health Centre (U-CHC) | 250,000–360,000 population |
| Auxiliary Nurse Midwife (ANM) | 5–6 U-PHCs in larger cities |
| Accredited Social Health Activist (ASHA) (Urban Social Health Activist) (USHA) | 10,000 population |
|                           | 200–500 households |
|                           | 1000–3000 population |

Source: Adapted with permission from National Health Mission, National Urban Health Mission (NUHM) Framework, Ministry of Health and Family Welfare, Govt. of India, New Delhi. Copyright 2013: Child Health Division, Ministry of Health and Family Welfare.
REPRODUCTIVE, MATERNAL, NEWBORN AND CHILD HEALTH + ADOLESCENT (RMNCH+A) STRATEGY

RMNCH+A calls for a continuum of care over the life cycle and distinguishes adolescence as a distinct life stage. In urban areas, the strategy focuses on unreached people in underserved localities, particularly slum dwellers, the homeless, street children, rag pickers, temporary migrants and construction workers. A systematic plan has been developed for urban areas, including a service package summarized in Figure 8.

RMNCH+A will be monitored with a scorecard covering 16 indicators. Newborn indicators include the proportion of infants who initiated breastfeeding within one hour, discharged after 48 h of delivery, low birth weight and have been visited within 24 h of home deliveries.

Table 2. Multiple service providers for maternal and newborn care in urban areas: the example of Delhi

| Sector      | Provider                                      |
|-------------|-----------------------------------------------|
| Public sector | Delhi government                               |
|             | Central government                             |
|             | Municipal corporation                          |
|             | New Delhi municipal corporation                |
|             | Employees’ State Insurance                    |
|             | Central Government Health Scheme              |
|             | Railways                                       |
|             | Cantonment                                     |
| Private sector | Corporate hospitals                           |
|             | Large private hospitals                        |
|             | Small private hospitals                        |
|             | Nursing and maternity homes                    |
|             | Non-government organizations                   |
|             | Individual practices: allopathic, AYUSH, combination |
|             | Traditional birth attendants                   |

CHALLENGES FOR URBAN NEWBORN HEALTH

Inequalities

Nearly every city in the country has pockets of extreme deprivation together with extreme wealth. There are people who overconsume healthcare and people who forego the most basic and essential care for financial and other reasons. There is no doubt that India’s town and cities enjoy a health advantage, but it has become increasingly obvious that the net benefits of urban living conceal substantial inequalities.29

In order to see the effects of the social determinants of health, there is a need to view urban data with a greater depth of focus. The Urban Health Resource Centre analyzed the NFHS-3 (2005–2006) findings in Delhi and six states, and showed that women in the poorest quartile were substantially less likely to make at least three antenatal care visits (54 vs 83%) and to have a birth assisted by a health provider. Their children had higher under-five mortality rates, lower immunization rates (40 vs 65%) and higher proportion of stunting (54 vs 33%).30

A study involving about 300 mothers from 11 slums in Indore examined birth preparedness: 70% of mothers identified a birth attendant, 30% arranged for transport, 77% saved money in advance.31 At a tighter level of focus, a study in 48 areas in Mumbai demonstrated clear inequalities between socioeconomic groups even though all the participants lived in slums.32 There was a stepwise increase from the lowest to the highest quartile in utilization of antenatal care, consumption of iron and folic acid supplements during pregnancy, and institutional delivery, and a stepwise decrease in teenage pregnancy and low birth weight.33

ENVIRONMENTAL CHALLENGES AND THE NEED FOR CONVERGENCE

Communities residing in slums often suffer deficiencies in water supply and sanitation.34 Poor housing fabric, poor ventilation and indoor pollution, and the density of homes contribute to the spread of infectious diseases and the burden of respiratory illness. Many homes are close to sources of industrial smoke and toxins, contaminated areas such as garbage dumps and water bodies, or hazards such as railway lines. The mandate for provision of municipal services is unclear when settlements are not legally notified and their residents do not have tenure35 with implications for water supply and collection of waste. There is a lack of coordination between the relevant departments37 and absence of convergence between infrastructural (water and sanitation, housing, transport) and health domains.
PUBLIC SECTOR HEALTHCARE CONCERNS
There are two general concerns for newborn healthcare: quantity and quality. In terms of quantity, available health services in medium-sized cities where slums are present without municipal corporations is a critical gap. Also, the social exclusion experienced by residents of unlisted slum areas extends to provision of healthcare facilities and outreach.35

The varying quality of public healthcare is the product of a matrix of infrastructural weakness, deficiencies in equipment and consumables, human resource shortfalls, and limited provider competencies. For maternal and newborn care, there is a lack of norms for service provision at different levels of healthcare facilities. No protocols exist for identifying women at risk and referring them for specialized care. Referral chains have been undefined and based more on a hospital’s reputation and bed availability than on a regional plan, and referrals themselves have been unsystematic.35,36 Clients are sent to hospitals that have not been warned and may not have beds, the paper trail is sketchy, accountability is minimal and transport is often the responsibility of the family.

PRIVATE SECTOR HEALTHCARE CONCERNS
A central issue is the multiplicity of providers, with limited accreditation and quality assurance.38-41 Despite the policy emphasis on state and municipal healthcare provision, 80% of outpatient consultations in India are with private providers. This is illustrated by the predominant use of non-government services in both slum and non-slum areas (with little way to distinguish between them).8 Private healthcare clusters in towns and cities, and—through a self-organizing complex system that takes into account ability to pay—serve both the poor and the wealthy.42,43

The kinds of services available in Delhi are summarized in Table 2.

A study of 261 private hospitals in 10 districts of Maharashtra (India’s second most urbanized state) confirmed the rising use of private care. Many hospitals are understaffed—particularly in terms of qualified healthcare workers: more than half did not have a single qualified nurse at the time of the study—and accreditation was limited.44

Reports of malpractice, over-medication, inappropriate prescription practices and treatments, and excessive use of diagnostic tests are common.37 Payments for healthcare delivery at a private health centre are about three times those for a public facility.46

Out-of-pocket payments can be impoverishing.47 Expenditure on maternity often requires borrowing and can be catastrophic for poor households.48 Often, record keeping is poor and the data is seldom used for improving services.

There have been efforts to ease the situation including some form of partnership between private and public sector hospitals. Following the grant of concessional land allotment rates to private hospitals in Delhi, they are expected to allot 10% of inpatient beds and 25% of outpatient consultations free of charge to clients with monthly incomes of less than Rs. 4000.49

IDENTIFYING BENEFICIARIES AND CLOSING DATA GAPS
Data on the vulnerable population in urban areas is grossly incomplete and missing out a sizable number of unlisted slums in any city. A need for targeting the most vulnerable as well as addressing the needs of the differentially vulnerable requires identification, mapping and assessment of all slums in order to locate the hitherto missed slums and the most needy.

Most cities lack epidemiological data, information on the urban poor and illegal clusters, and information on private health facilities.50 India’s cities also lack information management systems that can help with urban planning, particularly in terms of slum areas.50

Hidden Cities, a report by the WHO and UN-Habitat, reveals the urban health inequities that are the result of the circumstances in which people grow, live, work and age, and the healthcare systems they can access.51 The report demonstrates that the aggregated data often mask substantial health inequities within urban populations—inequities that are revealed when this same information is disaggregated according to defining characteristics of city dwellers such as their socioeconomic status or place of residence.

CONCLUSION
India is urbanizing rapidly with an expectation that the urban population will be almost 600 million by 2030. National health survey data demonstrate that overall neonatal mortality rates are lower in urban areas but the figures mask substantial urban inequalities. Recent data also suggest a relative lack of progress in reducing early neonatal mortality.

Socioeconomic inequalities and environmental concerns pose major challenges for newborn health. Healthcare is concentrated in urban areas but health outcomes are subject to variation in pluralistic provision and a lack of clarity in protocols, communication, referral and transport between institutions. Fragmented and weak public healthcare systems, a multiplicity of actors, and limited public health planning capacity compromise the delivery of affordable quality healthcare. However, a number of pilot initiatives have begun, including private-public partnerships, community action models, demand side financing and insurance, but evaluation has been limited.

Within the NHM, the NUHM provides an opportunity for strategic thinking and actions to improve urban newborn health. RMNCH+A initiative adds to this an opportunity to integrate healthcare over the life cycle.

RECOMMENDATIONS ON NEWBORN HEALTH IN URBAN INDIA
- Develop workable and feasible models of maternal and newborn care for urban populations with focus on the poor within the NUHM framework. (Alternatively, frame newborn in the RMNCH+A continuum).
- Develop convergence mechanisms of public, private and third sector institutions whose work impacts urban newborn health: water and sanitation, urban planning, transport and building all have a role.
- Develop platforms for harmonization and sharing of data: to provide epidemiologic and evaluative insights for programming.
- Review and redefine the roles of urban local bodies in public health including newborn health.
- A multipronged strategy to make health care service delivery effective and affordable is much required. The focus needs to be on the making health service delivery of high quality and affordable. Training, deployment and support for human resources for urban healthcare remain central to efforts to improve newborn survival.
- Define staffing norms for urban healthcare facilities, public and private and within and outside NUHM.
- Involve civil society and NGOs for effective implementation of the urban newborn health programs.
- Partner with professional bodies like NNF, IAP and FOGSI (Federation of Obstetric and Gynaecological Societies of India) for service delivery, to develop standard norms and protocols, training and quality assurance.
- Conduct implementation research to demonstrate sustainable models of newborn healthcare.
CONFLICT OF INTEREST
Benazir Patil and Rajesh Khanna are affiliated to Saving Newborn Lives, Save the Children, India (Sponsor of the Supplement). Remaining authors declare no competing interests.

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