LETTER FROM THE EXECUTIVE BOARD

Dear Delegates,

We welcome you to the simulation of Stakeholders’ Meet for Ministry of Health and Family Planning. We feel delighted to have you all in our committee. We shall be discussing ‘Addressing the challenges of the National program for Health Care of the elderly’ as our agenda.

We see this committee and agenda as a platform for you to understand the challenges faced by elderly in the society. We would suggest that it is important that you observe elderly persons around you and what all they require. This shall make you sensitive towards their requirements.

This is going to be an unconventional committee. We would have rules of procedures that are followed in a discussion forum. We do not need to be bothered about the mandate of the committee. We would be encouraging a lot of group discussion on specific topics and documentation. We hope that this would act as a constructive way of learning. The nature of the committee is consensus making and accommodating diversity. We would encourage collaborative working in the committee.

We trust you upon a task which is much more important than winning a trophy. And that is – to do justice to the responsibility of finding solutions to one of the most critical and challenging problems which we face as humanity. We want you to be thorough with your research and analysis. We would also encourage you to think how you can be an asset to resolve the issue in your surroundings. Though it may not be used in committee, but it may influence someone else's life in case you implement it. And we are certain that you will cherish the feeling you will get to after making a difference in the community.

Utilize this document as a guide, and not as an encyclopedia, as it does not contain all the information, analysis or concepts related to the agenda. It merely tries to introduce the agenda to you so that you are aware of some basics. Do take note of this document, but we definitely encourage you to go beyond it. Surprise us if you may.

Feel free to contact us if you require any sort of assistance. We shall be more than happy to help you.

Regards

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HEALTH OF THE ELDERLY IN INDIA: CHALLENGES OF ACCESS AND AFFORDABILITY

India, the world’s second most populous country, has experienced a dramatic demographic transition in the past 50 years, entailing almost a tripling of the population over the age of 60 years (i.e., the elderly) (Government of India, 2011). This pattern is poised to continue. It is projected that the proportion of Indians aged 60 and older will rise from 7.5% in 2010 to 11.1% in 2025 (United Nations Department of Economic and Social Affairs [UNDESA], 2008). This is a small percentage point increase, but a remarkable figure in absolute terms. According to UNDESA data on projected age structure of the population (2008), India had more than 91.6 million elderly in 2010 with an annual addition of 2.5 million elderly between 2005 and 2010. The number of elderly in India is projected to reach 158.7 million in 2025 (United Nations Department of Economic and Social Affairs, 2008), and is expected, by 2050, to surpass the population of children below 14 years (Raju, 2006).

Summary figures mask the unevenness and complexities of the demographic transition within India across Indian states with different levels of economic development, cultural norms, and political contexts. Projected estimates of population structure in 2025 for North India retain a “pyramidal” shape, while for south India, the share of the elderly population is expected to expand considerably. Linear growth in the population of the elderly is expected in the next 100 years, with steeper gradients of increase in central and east India and leveling off of absolute numbers of elderly in the north, south, west, and northeast (Aliyar and Rajan, 2008).
A few important characteristics of the elderly population in India are noteworthy. Of the 7.5% of the population who are elderly, two-thirds live in villages and nearly half are of poor socioeconomic status (SES) (Lena et al., 2009). Half of the Indian elderly are dependents, often due to widowhood, divorce, or separation, and a majority of the elderly are women (70%) (Rajan, 2001). Of the minority (2.4%) of the elderly living alone, more are women (3.49%) than men (1.42%) (Rajan and Kumar, 2003). Thus, the majority of elderly reside in rural areas, belong to low SES, and are dependent upon their families.

While the southern states (Andhra Pradesh, Karnataka, Kerala, and Tamil Nadu) may be considered the biggest drivers of aging in India, other Indian states (notably Haryana, Himachal Pradesh, Maharashtra, Orissa, and Punjab) are also experiencing an elderly population boom, largely in rural areas (Alam and Karan, 2010). Large-scale studies of the health behaviors of this growing elderly Indian population are scarce. However, information gathered from numerous surveys and regional and local studies point to the high prevalence of several risky behaviors, such as tobacco and alcohol use (Goswami et al., 2005; Gupta et al., 2005; Mutharayappa and Bhat, 2008), and physical inactivity (Rastogi et al., 2004; Vaz and Bharathi, 2004). With these stressors, predictably, aggregate data comparing the 52nd (1995–1996) and 60th Rounds (2004) of the National Sample Survey (NSS) suggest a general increase in the reports of ailments and utilization of healthcare services among the elderly (Alam and Karan, 2010; Rao, 2006). Access to services, however, is uneven across the country.
An analysis of morbidity patterns by age clearly indicates that the elderly experience a greater burden of ailments (which the National Sample Survey Organisation defines as illness, sickness, injury, and poisoning) compared to other age groups (see National Sample Survey Organisation, 2006, Fig. 1), across genders and residential locations. The elderly most frequently suffer from cardiovascular illness, circulatory diseases, and cancers, while the non-elderly face a higher risk of mortality from infectious and parasitic diseases (Alam, 2000; Kosuke and Samir, 2004; Shrestha, 2000). In developed countries advancing through demographic transition, there have been emerging epidemics of chronic non-communicable diseases (NCDs), most of which are lifestyle-based diseases and disabilities (Gruenberg, 1977; Waite, 2004). In contrast, India’s accelerated demographic transition has not been accompanied by a corresponding epidemiological transition from communicable diseases to NCDs (Agarwal and Arokiasamy, 2010). There is a rise in NCDs, particularly cardiovascular, metabolic, and degenerative disorders, as well as communicable diseases (Ingle and Nath, 2008). While cardiovascular disease is the leading cause of death among the elderly (Jha et al., 2006), multiple chronic diseases afflict them: chronic bronchitis, anemia, high blood pressure, chest pain, kidney problems, digestive disorders, vision problems, diabetes, rheumatism, and depression (Angra et al., 1997; Kumari, 2001; Raju, 2000; Roy, 1994; Shah and Prabhakar, 1997). Concurrently, the prevalence of morbidity among the elderly due to re-emerging infectious diseases is quite high, with considerable variations across genders, areas of residence, and socioeconomic status (Goldman, Korenman, and Weinstein, 1995; Gupta and Sankar, 2002; Kumar, 2003; Mini, 2008; National Sample Survey Organisation [NSSO], 1996; Radha et al., 1999; Rajan, Misra, and Sharma, 1999; Sudha et al., 2006). It is projected that NCD-related disability will
increase and contribute to a higher proportion of overall national disability, in step with the greying of the population (Kowal et al., 2010). However, a very significant shortcoming of most of the above studies is the use of self-reported data, which, in the absence of autopsies and physician examinations of patients, represents enormous lacunae in data on the conditions affecting the elderly. More detailed studies are needed, other than surveys, to extract information on the epidemiology of health conditions experienced by the elderly.

This mixed disease burden among the Indian elderly places unique demands on the country’s public healthcare system. In developing our conceptual model of elderly health in India, we began with a perusal of the larger health scenario in India, finding that “health care, far from helping people rise out of poverty, has become an important cause of household impoverishment and debt, the average national health indicators, though showing improvements in recent decade, hide vast regional and social disparities.” Although some privileged individuals enjoy excellent health outcomes, others experience “the worst imaginable conditions” (Patel et al., 2011, p. 4). Among the elderly, we observed a number of barriers: from pathological progression (Lynch, Brown, and Taylor, 2009) to family nuclearization and dependency (Gupta and Sankar, 2002; Rajan and Prasad, 2008), from reductions in earning potential (Selvaraj, Karan, and Madheswaran, 2010) to the salience of pre-existing inequities on the axes of gender, caste, and religion (Chatterjee and Sheoran, 2007; Goel et al., 2003; Goldman, Korenman, and Weinstein, 1995; Gupta and Sankar, 2002; Kumar, 2003; Mini, 2008; National Sample Survey Organisation [NSSO], 1996; Radha et al., 1999; Rajan, Misra, and Sharma, 1999; Sudha et al., 2006). Across the board, we found that the elderly population (and subpopulations that form it) does not receive care commensurate to the conditions it suffers (access) and, second, that even where the care is physically accessible, costs of accessing this care hinder uptake (affordability).

The aim of this background guide, therefore, is to characterize and describe specific challenges in the domains of access and affordability, and the likely determinants of such challenges that must be addressed in the design and implementation of future health policymaking in India.

**ACCESS: A CONTINUING CONCERN**

**Social Determinants of Access**

A closer look at the literature on access to healthcare reveals variation across an age gradient. Older Indians have reported higher rates of out-patient and inpatient visits (Alam and Karan, 2010). The age gradient in elderly health access is overlaid by social determinants of health. For one, there is a feminization of the elderly population; according to the 2001 census, the gender ratio among the Indian elderly aged 60 years and older is 1,028 females for 1,000 males (Rajan and Aliyar, 2008). It is expected that by 2016, 51% of India’s elderly will be women (in rural areas, this proportion will be much higher) (Kumari, 2001; Rao, 2006). More women report poor health status as compared to males, and yet a
far greater proportion of men are hospitalized as compared to females (87 versus 67 per 1,000 aged persons) (Rajan and Sreerupa, 2008).

Unmet health needs are more pronounced among the 33.1% of the elderly in India who in 2001 were reported to have lost their spouses (Rajan and Aliyar, 2008), of whom a larger relative proportion is female (50% of female elderly are widows versus only 15% of male elderly who are widowers). Studies have shown that widows are disproportionately vulnerable to disability, illness, and poor healthcare utilization (Sreerupa, 2006) due to a number of mobility, employment, property, and financial constraints (Dreze, 1990).

In addition to gender and marital status, religion, caste, education, economic independence, and sanitation have bearing on elderly health. Count modeling of data from the 52nd Round of the NSS indicates that the number of diseases suffered by an elderly person, calculated independently for rural (Poisson Model) and urban populations (Negative Binomial Model), include age, gender, literacy, availability of drinking water and a toilet facility, and household monthly consumption expenditure (Alam, 2006). Another study of Uttar Pradesh (UP) and Maharashtra found that the older elderly (70 years and older) were significantly less likely to seek treatment compared to the 60–69 age category, while Muslims were between 62% and 49% more likely to seek treatment in UP and Maharashtra, respectively, compared to Hindus (Agrawal and Arokiasamy, 2009). This study found that elderly in scheduled tribe/ scheduled caste (SC/ST) categories were 54% less likely and other backward classes (OBC) 35% less likely to seek treatment for existing ailments in Maharashtra compared to other castes. Finally, high school graduates were twice as likely in UP and four times as likely in Maharashtra to seek treatment compared to the illiterate group. However, in the above-mentioned study, a majority of the elderly suffered from multiple morbidity conditions, which makes interpreting the presented results difficult. The absence of rigorously designed studies that assess the types and severity of various disease conditions in the elderly further highlights this fact. Rajan (2006), using data from the same survey, concluded that 9.5% of rural inhabitants and 4.2% of urban inhabitants report lack of access to day-to-day requirements of medicine, close to double that of clothing and food.

Although broader trends of economic dependence are changing, kinship systems and social support still have strong bearing on access to healthcare among the elderly (see discussion below). A strong link can be established between ownership of property and kin-based caregiving arrangements. Traditional arrangements structured shared domicile of the elderly in their ancestral homes along with younger generations, who would later inherit this property (Rajan, 2006). While strong cultural emphasis was and continues to be placed upon respect for the elderly (Sivamurthy and Wadakannavar, 2001), kin conflict and such other broader considerations as caste order have historically hampered access to health (Cohen, 1998). Propertyless elders have a relatively higher likelihood of residence in old-age homes, living alone, and being looked after by relations other than their children when widowed (Kodoth and Rajan, 2008). More recently, arrangements of “living apart but together” are increasingly common, where joint family co-residence is discontinued but
strong social support is immediately available, particularly in times of health crises (Sokolovsky, 2001). Given this variable provision of support, “discourses of neglect” may emerge, where in their everyday lives, the needs and problems of the elderly are invisible to those who offer them support in times of acute ill health (Sokolovsky, 2001). Moreover, research in India has shown that it is not the quantity but rather the quality of particular ties that relate to health. In some cases, having a continuous engagement or strong tie with a neighbor or child may have a more health-protective impact than having many (weak) ties to a host of family and community members (Sudha et al., 2006).

While systematic studies are rare, there have been increasing reports of material exploitation, financial deprivation, property grabbing, abandonment, verbal humiliation, and emotional and psychological torment in India, all of which compromise the mental and physical health of the elderly (Shankardass, 2009). In 2007, the Maintenance and Welfare of Parents and Senior Citizens Bill raised the profile of such practices, issuing penalties for abuse and neglect of elders exacted by members of their extended/joint family. At the same time, Delhi saw a tripling of police reports of elderly seeking protection in an 18-month period, and Mumbai’s police helpline for seniors was receiving more than 80 calls daily (Datta, 2007). Reports of murder, rape, burglary, and violence inflicted upon the elderly remain and are more commonly reported in Indian metropolitan areas. (It is unclear whether they are more common, due to possible under-reporting or publication bias.)

The stigma of aging, as well as the health and social conditions the elderly commonly face (such as dementia, depression, incontinence, or widowhood), is another social barrier to access of health, manifest in the Indian case in unique ways (World Health Organization [WHO], 2002). Patel and Prince’s qualitative study (2001) on the cultural perceptions of mental health needs among the aged in Goa, India, revealed that despite being frequently observed in the elderly population, certain mental health deficits were not acknowledged as health needs. Conditions like dementia are viewed as normal aging and depression construed as the result of neglect by family. Such cases were therefore not considered the purview of health professionals and were more frequently acknowledged and addressed by community health workers. Access to mental health services in the medical sector are limited, and, thus, most care and support was provided ad hoc, informally, and in the family. Consequently, “dependency anxiety” was a common phenomenon among the
elderly, i.e., elderly felt the need to curtail their dependence upon the family and felt anxious about informing them about their health problems (Patel and Prince, 2001). The stigma of widowhood has been examined at length and leads to profound social ostracism that impinges not only on access to healthcare, but also a broader range of fundamental human rights, such as the right to shelter, food, property, and information (Chen, 1998; Dreze, 1990).

**Physical Determinants of Access**

A key physical barrier to access is that many elderly require home-based care, a need arising from illness-related confinement following an age gradient. Elderly confinement to the home is consistent in both rural and urban areas (Aliyar and Rajan, 2008). Sample survey data suggest that as many as 64 per 1,000 population in rural areas and 67 per 1,000 population in urban areas are confined to the home. For those aged 80 and older, as many as one in five are confined. Reduced mobility hinders health-seeking.

While health-seeking is hindered, health needs tend to increase through the life course and across geographies. According to NSSO data, 28.3% of the aged in rural areas and 36.8% in urban areas suffer from one disease or another (Kumari, 2001). The greater reported morbidity in urban areas is misleading. Census data reveal higher proportions of people aged 60 and older in rural areas (7.7% of the population in 2001) as compared to urban areas (6.7%), meaning that in absolute terms, the need for elderly care is slightly higher in rural areas. Moreover, higher rates of morbidity and hospitalization in urban areas are to be expected given that most geriatric services are in urban areas and at the tertiary level (Ingle and Nath, 2008). In contrast, the lack of infrastructure and health service reach in rural areas is worrisome since of the 72% of the elderly population that is not working, 69% is rural (Kumari, 2001). Moreover, longitudinal data suggest the greatest deterioration in health status has been of females living in urban areas (Husain and Ghosh, 2010). There is an acute need for expanding access to geriatric care beyond the tertiary level, in rural areas, and in service of the female elderly.
Even in cases where services are available, uptake is low because of lack of health promotion and community outreach. Goel and colleagues (2003) undertook a survey of 354 elderly rural inhabitants in Meerut, Uttar Pradesh, of whom only 53% were even aware of the geriatric welfare services available in their area and only 4% reported ever using them. Even in south India, where healthcare utilization is generally higher, evidence suggests similar trends. Another observational study of 213 elderly in Udupi, Karnataka, found that only 35.7% were aware of geriatric welfare services and 14.6% had used them (Lena et al., 2009).

**AFFORDABILITY: A COMPLEX CONUNDRUM**

**Affordability Through Income, Employment, and Assets**

India has no population-wide mechanisms of social security. Given this scenario, Indians have to work as long as possible in order to support themselves (Mathew and Rajan, 2008). Employer insurance and pension schemes are available only to as low as 9% of rural males and 41.9% of urban males who are in the formal sector; among females, the figures are lower still (3.9% rural, 38.5% urban) (Rajan and Aiyar, 2008). The rest of the workforce comprises casual and self-employed workers who are not entitled to formal retirement benefits and, in order to afford healthcare in their early years, face the paradoxical challenges of remaining both healthy and employed in old age. Those in the formal sector may experience a halving of their incomes, which, in the face of rising inflation, leaves smaller proportions of income that may be allocated to health (Mathew and Rajan, 2008). As a result, a considerable proportion of the elderly are employed. An analysis of the Worker Population Ratios (WPRs) depicts that 56.79% of elderly males and 16.32% of elderly females were engaged in employment (proportions are higher in rural areas) (Mathew and Rajan, 2008). Among the elderly participating in the workforce, a majority (nearly 95%) is either self-employed or involved in casual labor with a maximum number of elderly being self-employed (79%) (Mathew and Rajan, 2008). Such employment
arrangements may offer limited remuneration and require the elderly to keep working: NSS data suggest that almost one-fourth of males and one-sixth of females are employed even in the 80–84 age group (Mathew and Rajan, 2008).

In view of increasing the financial security of the elderly, higher tax exemption has been provided for the elderly, and the exemption age has also been reduced from 65 to 60 in the 2011 budget. Also, a new category called “very senior citizen” for elderly above 80 years of age has been introduced for greater tax exemption (Highlights of Union Budget 2011–2012–2011). Notwithstanding these most recent developments, the overall pattern of employment in old age has required the pursuit of financial security up to later periods in life. The declining health and energy of the elderly discourages employers from hiring them in the regular workforce, forcing the elderly to opt for self-employment and casual labor, particularly in rural areas, where employment opportunities are generally low (Mathew and Rajan, 2008).

In the absence of state-level measures of providing social security, security in old age may be assured through movable or immovable property assets. In India, which is largely patriarchal, the ownership of land, house, or property is mostly owned and devolved among men with exceptions on the southwest coast and in the northeast (where matrilineal societies have existed) (Agarwal, 1994). Thus, ownership of property and assets is strongly affected by prevailing social norms related to gender and socioeconomic status (Agarwal, 1994; Agnes, 1999; Chen, 1998; Dreze, 1990). In the case of women, the basis of property rights not only is generally weak but also seems to be eroding. Ownership rights vary for women depending on their status as daughters or widows (Agarwal, 1994; Chen, 2000; Dreze, 1990). NSS data show that more than twice the number of male elderly own property or assets compared to female elderly in both urban and rural areas, a difference that is moderated by socioeconomic status (i.e., lower strata have greater gender
disparities in property ownership) (Kodoth and Rajan, 2008). Transfer of property to children results in propertylessness, a phenomenon more common among rural elderly men and urban widowed women with sons. Lack of property means lack of assets or a safety net to rely on as health costs escalate through old age (Agnes, 1999).

**Paying for Healthcare**

Apart from individual-level socioeconomic issues that adversely affect affordability, a number of systemic factors underpin the reduced ability of people, particularly the elderly, to pay for healthcare. Although all forms of healthcare payments are available in India, 83% of healthcare expenses are private out-of-pocket (OOP) expenditures (Duggal, 2007). India’s relatively unaccountable and inefficient public system of healthcare has led to the evolution of a highly varied, unregulated, and mostly expensive private sector that provides most healthcare, rendering Indians increasingly vulnerable to catastrophic health expenditures and poverty (Pal, 2010).

According to 2005 estimates, per capita expenditure on health is 125 Indian Rupees (INR), of which per capita OOP expenditure is 100 INR. The largest proportion of this OOP expenditure is spent on outpatient expenditures (74 INR), which overlaps to a great extent with the purchase of drugs (72 INR) (IIPS, 2007). The elderly, due to increased morbidity from chronic diseases, have long-term healthcare needs and a large likelihood of having health expenditures in general and OOP expenditures in particular. The need for healthcare increases with age. Those above 65 years spend on average 1.5 times on healthcare compared to those in the 60–64 year age category (Mahal, Berman, and Indicus Analytics, 2002). The elderly have little recourse as insurance does not cover outpatient or drug purchase. Moreover, insurance plans only cover inpatient hospital expenses (Shahrawat and Rao, 2011), and, thus, even insured elderly have a higher chance of falling into poverty, given that catastrophic expenditure occurs due to outpatient and drug expenses. In fact, the probability of catastrophic OOP expenses in households with elderly is much higher as compared to households without elderly members (Pal, 2010). Evidence suggests that if OOP payments for either medicines or outpatient care were removed, only 0.5% of people would fall into poverty due to health spending (Shahrawat and Rao, 2011).

Financial protection for health spending in India is largely in the form of savings and insurance. However, insurance in India is limited not only by its low coverage of conditions, but also by low coverage of populations. The National Family Health Survey of 2004–2005 indicates that only 10% of households in India had at least one member of the family covered by any form of health insurance (IIPS, 2007). Overall, the insurance market in India remains limited and fragmented in its presence. Benefits are accessed by only a few privileged sections of the population, such as those in the formal and civil service sectors like defense, civil services, and the railways, even after retirement long into old age (Acharya and Ranson, 2005; Ellis, Alam, and Gupta, 2000; Ranson, Sinha, and Chatterjee, 2006; Shiva Kumar et al., 2011). Lack of employment and income affect elderly utilization of medical insurance, as these populations are often incapable of paying regular insurance
premiums. Finally, insurance companies often explicitly exclude the elderly due to age limits or eligibility restrictions for those with pre-existing conditions. This results in heightening the estrangement of the aged from a healthcare system and policy environment that has historically lagged in supporting the financially weak.

UNIVERSAL HEALTH COVERAGE: STRATEGIC DIRECTIONS AND DATA NEEDS

A pathway to national health reform has been envisioned by the Planning Commission in the lead-up to the 12th Five-Year Plan for India. In October 2010, a High-Level Expert Group (HLEG) was convened by the Planning Commission to recommend changes in health financing, drug procurement, community participation in health, health management, and physical and financial norms for health and human resources. Situating elderly health in a broader framework of universal access and affordability of Universal Health Coverage (UHC) has potential to transform the structural conditions that hamper the well-being of the aged. We summarize some of the ways in which UHC may serve these functions, throughout indicating the evidence gaps that will be required for these functions to be met.

Key UHC reforms pertinent to access include the provision of additional human resources at the Sub-Health Centre level (per 5,000 population), as well as the introduction of an additional Community Health Worker (like an Accredited Social Health Activist) in rural and low-income urban areas. These reforms would ensure that in addition to existing priorities of maternal and child health, emerging priorities in NCD control, as well as action on social and physical barriers to access, can be addressed locally (i.e., in tandem with Village Health and Sanitation Committees and their urban equivalent). Future research may help determine the scope of care at the Sub-Health Centre level and the range of promotive services provided at the village/community in order to cater to the needs of India’s elderly.

It has been proposed by the HLEG, moreover, that an essential package of care (comprising primary-, secondary-, and tertiary-level services) be cashless at point of service through the use of a National Health Entitlement Card (which would also serve as an identifier for Electronic Medical Records, carrying patient histories and care-seeking profiles). This provision will be particularly useful for the elderly poor, and will require innovation and an expansive exercise in data collection and compilation on both the user and provider sides. To this end, methodological contributions from ongoing cohort studies such as the Longitudinal Study on Aging in India (LASI) and parallel efforts internationally will be highly valuable.

A number of regulatory mechanisms under the aegis of a newly proposed National Health Regulatory and Development Authority will ensure health system support, accreditation, and continuous health systems evaluation. This process may benefit, again, from the growing base of research on elderly users of the health system, who may have a longer duration of interactions with the system as well as great variation in terms of need and burden, influenced by varying social determinants. Health systems evaluation will additionally have to reflect age-specific morbidity and mortality patterns, as well as that of
intersectional elderly groups (the widowed elderly, aged of religious minority status, and others).

Ensuring the functioning of entitlements to health under the UHC is an increase in overall health spending from 1.2% of gross domestic product to 3% by 2022, funded through general taxation. It is anticipated that this will, in turn, reduce private OOP spending to 33% of total spending in the same period, thereby increasing the affordability of health among the most vulnerable. The phasing of this reduction, with its anticipated and unanticipated consequences for the elderly, will have to be carefully mapped and characterized in future research studies.

The creation of state essential drugs and medical device lists—for both allopathic and traditional medicine systems—is also proposed to ensure that price inflation is curbed for critical products. Data on which critical products are already used, and in what combinations, is a critical area of research as populations age and the need grows ever more urgent to balance cost containment against monitoring and control of drug resistance in India. Here, too, the burden of both (over)medication and resistance may be disproportionately faced by the elderly. Patterns and priorities will have to be determined based on routine and careful examination of the evidence among the Indian elderly.

**NATIONAL PROGRAM OF HEALTH-CARE FOR THE ELDERLY IN INDIA**

Population ageing is one of the most discussed global phenomena in the present century. Countries with a large population like India have a large number of people now aged 60 years or more. The population over the age of 60 years has tripled in last 50 years in India and will relentlessly increase in the near future. According to census 2001, older people were 7.7% of the total population, which increased to 8.14% in census 2011. The projections for population over 60 years in next four censuses are: 133.32 million (2021), 178.59 (2031), 236.01 million (2041) and 300.96 million (2051). The increases in the
elderly population are the result of changing fertility and mortality regimes over the last 40-50 years.

The elderly process is considered to be an end product of demographic transition or demographic achievement with a decline in both birth and mortality rates and consequent increase in life expectancy at birth and older ages. The expectancy of life at birth during the year 2006-2011 was 65.65 and 67.22 for male and female respectively while projected expectancy of life at birth during the year 2011-2016 will be 67.04 and 68.8 years for males and females respectively. Irrespective of socio-economic status, the non-communicable diseases (NCDs) requiring large quantum of health and social care are extremely common in old age. Disabilities resulting from these NCDs are very frequent, which affects the activities of daily living. The management of these chronic diseases is also very costly, especially for cancer treatment, joint replacements, heart surgery, neurosurgical procedures etc., thereby making it out of pocket for elderly persons. The 60th round of National Sample Survey provides a comprehensive status report on older persons. According to this survey, the prevalence and incidence of diseases as well as hospitalization rates are much higher in older people than the total population. It also reported that about 8% of older Indians were confined to their home or bed. The proportion of such immobile or home bound people rose with age to 27% after the age of 80 years. Women were more frequently affected than males in both rural and urban areas. The survey revealed that a good or fair condition of health was reported by 55-63% of people with a sickness and 77-78% of people without one. In contrast about 13-17% of the survey population without any sickness reported ill-health. It is possible that many older people take ill health in their stride as a part of "usual/normal ageing." This observation has a lot of significance as self-perceived health status is an important indicator of health service utilization and compliance to treatment interventions.

However, very little effort has been made to develop a model of health and social care in tune with the changing need and time. The developed world has evolved many models for elderly care, e.g., nursing home care, health insurance etc., As no such model for older people exists in India, as well as most other societies with similar socio-economic situation, it may be an opportunity for innovation in the health system development, though it is a major challenge. The requirements for health-care of the elderly are also different for our country. India still has family as the primary care giver to the elderly and scope for training this lot provide support to the program. Presently, the elderly are provided health-care by the general health-care delivery system in the country.

As the elderly population is likely to increase in the future, and there is a definite shift in the disease pattern, i.e. from communicable to non-communicable, it is high time that the health care system gears itself to growing health needs of the elderly in an optimal and comprehensive manner. There is a definite need to emphasize the fact that disease and disability are not part of old age and help must be sought to address the health problems. The concept of Active and Healthy ageing needs to be promoted among the elderly, which includes preventive, promotive, curative and rehabilitative aspects of health.
VISION AND OBJECTIVES OF THE NATIONAL PROGRAM FOR THE HEALTH-CARE FOR THE ELDERLY (NPHCE)

The NPHCE is an articulation of the International and national commitments of the Government as envisaged under the UN Convention on the Rights of Persons with Disabilities, National Policy on Older Persons adopted by the Government of India in 1999 and Section 20 of “The Maintenance and Welfare of Parents and Senior Citizens Act, 2007” dealing with provisions for medical care of Senior Citizen. The Vision of the NPHCE are: (1) To provide accessible, affordable, and high-quality long-term, comprehensive and dedicated care services to an ageing population; (2) Creating a new “architecture” for Ageing; (3) To build a framework to create an enabling environment for “a Society for all Ages;” (4) To promote the concept of Active and Healthy Ageing.

SPECIFIC OBJECTIVES OF NPHCE

To provide an easy access to promotional, preventive, curative and rehabilitative services through community based primary health-care (PHC) approach

To identify health problems in the elderly and provide appropriate health interventions in the community with a strong referral backup support

To build capacity of the medical and paramedical professionals as well as the care-takers within the family for providing health-care to the senior citizen

To provide referral services to the elderly patients through district hospital regional medical institutions

Convergence with National Rural Health Mission (NRHM), Ayush and other line departments like Ministry of Social Justice and Empowerment.

STRATEGIES TO ACHIEVE THE OBJECTIVES OF THE NPHCE

- Community based PHC approach including domiciliary visits by trained health-care workers
- Dedicated services at PHC/Community Health Center (CHC) level including provision of machinery, equipment, training, additional human resources, Information, Education and Communication (IEC), etc.
- Dedicated facilities at the district hospital with 10 bedded wards, additional human resources, machinery and equipment, consumables and drugs, training and IEC
- Strengthening of 8 Regional Medical Institutes to provide dedicated tertiary level medical facilities for the elderly, introducing PG courses in geriatric medicine, and in-service training of health personnel at all levels
- IEC using mass media, folk media and other communication channels to reach out to the target community
- Continuous monitoring and independent evaluation of the Program and research in geriatrics and implementation of NPHCE
- Promotion of public private partnerships in geriatric health-care
Mainstreaming Ayush – revitalizing local health traditions and convergence with programs of Ministry of Social Justice and Empowerment in the field of geriatrics

Reorienting medical education to support geriatric issues.

THE FOLLOWING ARE THE EXPECTED OUTCOMES OF NPHCE

- Regional geriatric centers (RGC) in eight Regional Medical Institutions by setting up RGCs with a dedicated geriatric out-patient department (OPD) and 30-bedded geriatric ward for management of specific diseases of the elderly, training of health personnel in geriatric health-care and conducting research
- Post-graduates in geriatric medicine (16) from the eight regional medical institutions
- Video Conferencing Units in the 8 Regional Medical Institutions to be utilized for capacity building and mentoring
- District geriatric units with dedicated geriatric OPD and 10-bedded geriatric ward in 80-100 District Hospitals
- Geriatric clinics/rehabilitation units set up for domiciliary visits in community/primary health centers in the selected districts
- Sub-centers provided with equipment for community outreach services
- Training of Human Resources in the Public Health-Care System in geriatric care.

PACKAGE OF SERVICES UNDER NPHCE

In the program, it is envisaged providing promotional, preventive, curative and rehabilitative services in an integrated manner for the Elderly in various Government health facilities. The package of services would depend on the level of health facility and may vary from facility to facility. The range of services will include health promotion, preventive services, diagnosis and management of geriatric medical problems (out- and in-patient), day care services, rehabilitative services and home based care as needed. Districts will be linked to RGCs for providing tertiary level care. The services under the program would be integrated below district level and will be an integral part of existing PHC delivery system and vertical at district and above as more specialized health-care are needed for the elderly.

Packages of services to be made available at different levels under NPHCE

In the program, it is envisaged providing promotional, preventive, curative and rehabilitative services in an integrated manner for the elderly in various Government health facilities. The package of services would depend on the level of health facility and may vary from facility to facility. The range of services will include health promotion, preventive services, diagnosis and management of geriatric medical problems (out- and in-patient), day care services, rehabilitative services and home based care as needed. Districts will be linked to RGCs for providing tertiary level care.
The services under the program would be integrated below district level and will be an integral part of existing PHC delivery system and vertical at district and above as more specialized health-care are needed for the elderly.

**Institutional framework for the implementation of NPHCE**

Financial Management Groups (FMG) of Program Management support units at the state and district level, which are established under NRHM, will be responsible of maintenance of accounts, release of funds, expenditure reports, utilization certificates and audit arrangements. The funds will be released to States/UTs through the State Health Society (SHS) to carry out the activities at different levels as envisaged in the operational guidelines. Funds release from SHS to District Health Society (DHS) would inter alia include funds for CHCs, PHCs and sub-centers to cover the entire District.

Funds from this program will be released to the SHS by the Government of India. SHS will retain funds for state level activity and release grant-in-aid to the DHSS. NPHCE would operate through NCD cells under the program constituted at State and District levels and also maintain separate bank accounts at each level. Funds from Health Society will be transferred to the Bank accounts of the NCD cell after requisite approvals at the appropriate stage. This system will ensure both convergence as well as independence in achieving program goals through specific interventions. It is envisaged to merge the program at State and District into the SHS and DHS respectively in order to ensure sustaining the current momentum and continued focus.

**Package of services under NPHCE for elderly age group**

Although, the NPHCE addresses most of the health problems in an institutional health-care system, but it completely neglects the home based care of an elderly person in families. It would have been better to focus on awareness among families and make them prepare for possible eventualities rather than treating when it happened. Other than having a national vision, the policy should have a decentralized vision that can make the policy demand driven rather than an autocratic state driven system. As in the case of most of the national programs or policies, it also fails to focus on regional issues that are different in different regions. The policy can be a failure in addressing how to generate an incentive for families to treat and care for their elderly, which is so necessary in a poor country like India.

The NPHCE is a good and new initiative to take care of a fast ageing population. It requires more attention in the implementation and coordination so that the program would not only be on paper like many other programs of the country.

**FURTHER LINKS TO RESEARCH**

https://mohfw.gov.in/sites/default/files/NPHCE.pdf
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3634218/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3843295/
https://www.ncbi.nlm.nih.gov/books/NBK109208/