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Is the 2015 eye care service delivery profile in Southeast Asia closer to universal eye health need?

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Abstract

Purpose The year 2015 status of eye care service profile in Southeast Asia countries was compared with year 2010 data to determine the state of preparedness to achieve the World Health Organization global action plan 2019.

Methods Information was collected from the International Agency for Prevention of Blindness country chairs and from the recent PubMed referenced articles. The data included the following: blindness and low

vision prevalence, national eye health policy, eye health expenses, presence of international non-governmental organizations, density of eye health personnel, and the cataract surgical rate and coverage. The last two key parameters were compared with year 2010 data.

Results Ten of 11 country chairs shared the information, and 28 PubMed referenced publications were assessed. The prevalence of blindness was lowest in Bhutan and highest in Timor-Leste. Cataract surgical

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rate was high in India and Sri Lanka. Cataract surgical coverage was high in Thailand and Sri Lanka. Despite increase in number of ophthalmologists in all countries (except Timor-Leste), the ratio of the population was adequate (1:100,000) only in 4 of 10 countries (Bhutan, India, Maldives and Thailand), but this did not benefit much due to unequal urban–rural divide.

Conclusion The midterm assessment suggests that all countries must design the current programs to effectively address both current and emerging causes of blindness. Capacity building and proportionate distribution of human resources for adequate rural reach along with poverty alleviation could be the keys to achieve the universal eye health by 2019.

Keywords Southeast Asia · Eye care delivery · Universal eye health

Introduction

The World Health Organization (WHO) division of the Southeast Asia region consists of 11 countries, namely Bangladesh, Bhutan, DPR Korea, India, Indonesia, Maldives, Myanmar, Nepal, Sri Lanka, Thailand and Timor-Leste. The population of these 11 countries at 1761 million is approximately 26% of world population. Using the published information, the WHO reported the global data on visual impairment 2010 of all six WHO regions [1]. As per this estimate, 4.24% people of world were visually impaired—0.58% blind (visual acuity <3/60) and 3.65% impaired vision (visual acuity <6/18 ≥ 3/60). This amounted to 39.365 million people blind and 246.024 million people with impaired vision (a total of 285.389 people with any kind of visual impairment). The report also stated that 12.049 million blind people and 78.482 million people with vision impairment live in the Southeast Asian region. This amounts to 30.60 and 35.89% of world's blind and impaired vision people, respectively. The World Health Organization (WHO) 2010 data [2] documented many key parameters that form the base line data for implementation of the global action plan (GAP) to universal eye health as stipulated by WHO resolution 66.4 [3].

In this midway analysis between 2010 and 2019, we collected data from 10 of 11 member states of the region and added additional information from the

recently published papers. The key data were compared with the 2010 WHO data.

Methods

The data collected from the International Agency for Prevention of Blindness (IAPB) country chairs (10 of 11 countries, with exception of DPR Korea) included information regarding the national health policy, national health expenditure, insurance and out-of-pocket expense for eye health care, the strength of eye health personnel, training and future man power planning and presence of the international non-governmental organization (INGO). In addition, we also accessed the PubMed referenced recent articles using the key words “blindness,” “low vision,” “vision impairment,” “south east Asia” from January 2000 to December 2015. This was confined to reports on adult and pediatric population blindness survey and two principal causes of visual impairment—the cataract and the uncorrected refractive error. Other disease specific data such as trachoma, corneal blindness, glaucoma and diabetic retinopathy were not included in the analysis.

Results

A number of population-based survey publications are available on blindness and visual impairment in the Southeast Asia region [4–31]. While all these studies have estimated the prevalence and causes of blindness and visual impairment, few studies have looked at the eye care service profile in the Southeast Asia region [2]. The current situation analysis of eye care service in the Southeast Asia region is as follows.

Health indices

Life expectancy has increased in all member states. In general, females live longer than males. The life expectancy for males at 73.13 years was highest in Maldives and at 64 was lowest in Myanmar; for the females it was highest in Thailand (79 years) and Maldives (74 years) and lowest in India and Myanmar (68 years). The mortality rate under 5 years age was highest in Timor-Leste (54.6/1000 live births)

followed by India (52.7/1000 live births) and lowest in Sri Lanka (9.6/1000 live births) and Maldives (10/1000 live births).

Blindness and low vision

The blindness prevalence data were not available from Maldives. It was low in Bhutan (0.33%), Nepal (0.35%), Myanmar (0.58%) and Thailand (0.59%). It was around 1% in Indonesia (0.9%), India (1%) and Bangladesh (1.6%) and apparently high in Timor-Leste (4.2% for 40+ age group).

National eye health policy

The Ministry of Health (MoH) in each country is responsible for all health-related policies and planning. The VISION 2020 is operational in all countries. But only five countries in the region have an established national eye health plan. They include Bangladesh—the Bangladesh National Control of the Blind (BNCB); India—the National Program for Control of Blindness (NPCB); Indonesia—Ministry of Health, National Eye Committee; Nepal—Apex Body of eye health; and Thailand—the National Committee of Eye Care services.

Eye health expenses

The expenditure as percentage of national gross domestic product (GDP) for health in general was highest in Maldives (7.3%) and lowest in Myanmar (0.99%); all other member state expenditure was between 4 and 6% of GDP. There was no knowledge of eye care expenses specifically.

Insurance and out-of-pocket expense

Insurance of eye health care is not uniformly distributed. Eye care is solely provided at the government cost in Bhutan and Myanmar; the government of Maldives has insured all people in the country; primary eye care is delivered at no cost to the patients in Nepal at village level; and the government of India offers incentive to non-government health providers for free eye care. However, a major challenge lies in accessing free eye care in nearly all member states. All the same, there is out-of-pocket expense in most

instances; at 20%, it is lowest in Thailand and probably higher in other countries.

Integration with general health delivery system

The eye health is not integrated into general health system in all countries of the region. It is mostly integrated into Bhutan and Sri Lanka at the primary level; the government of India and Nepal is experimenting in few areas of the country.

Strength of eye health personnel

Complete data of all cadres of eye health workers were not available in all countries. This was particularly true for eye care nurses since in many instances there was no clear separation between a general and eye care nurse. Compared to year 2010, the number of ophthalmologists has increased in all countries except Timor-Leste. But the distribution in the general population was appreciable (1:100,000) only in few countries—Bhutan, India, Maldives and Thailand. Most ophthalmologists in all countries are located in urban areas only. Additionally, Bhutan and Maldives have their specific terrain difficulties. In general, the availability of auxiliary ophthalmic personnel (AOP) was insufficient.

Cataract surgery rate as surrogate for eye care services

Cataract surgical rate (CSR) at 5050/million people was highest in India and was followed by Sri Lanka (5030/million). But it was below the target in many countries. The cataract surgical coverage (CSC) at 95% was highest in Thailand followed by Sri Lanka (86%) and Nepal (80%).

International non-governmental organizations

Many international non-governmental organizations (INGOs) work in Bangladesh, India, and Nepal followed by Indonesia and Timor-Leste. None of the INGO currently have presence in Maldives, and one INGO, the Himalayan Cataract Project (HCP), works in Bhutan.

The details are listed in Table 1.

Table 1 Comparative statement of eye care service delivery in year 2010 and 2014 in Southeast Asian countries

Country	Services	2010 data*	2014 data**
Bangladesh	Country Health service	Population: 151,616,777	Population: 162,494,971 All health services are provided by the government, non-government and private sector The non-government sector (NGO sector) is the largest provider in the country Still there are several challenges for the rural people to access to quality eye care services due to cost and distance
	National health expenditure Insurance versus out-of-pocket expense	Eye health: US\$ 557,142	3.75% of GDP (2013 data) general health There is no universal health insurance scheme in the country. Out-of-pocket expense is over 90%. About 10% have some form of support from charity and government sector
	Health indices		Life expectancy at birth: male : 70 years, female 71 years Mortality rate of children <5 years/1000 live births: 38 Percentage of persons over 50+ years
	Eye health governance		National Eye Care (NEC)—is a separate Line Director under Director General of Health Services (DGHS) of MoH The Bangladesh National Council for the Blind (BNCB) headed by the Health Minister is the supreme authority to approve the national eye care plan There is also a national vision 2020 advisory committee headed by the DGHS Blind: 1.6%
	Eye health epidemiology		Major visual impairment causes: cataract, URE, cornea, retina Cataract surgical rate: 1475/million (2014 data) Cataract surgical coverage: 32% Ophthalmologists: ($n = 1000$) 1:162,494 Optometrists and technicians: ($n = 1200$) 1:125,000 Andheri-Hilfe Bonn, CBM, Fred Hollows, Hart to heart, Helen Keller, Orbis, Sight Savers
Bhutan	Country Health services	Population: 720,246	Population: 782,089 Government provides free health services at all levels 3.55% of GDP (2012 data) general health No general health insurance schemes.
	National health expenditure Insurance versus out-of-pocket expenses	Eye health: US\$ 200,000	Life expectancy in birth: 68 years Mortality rate of children <5 years/1000 live births: 37.3 (2012 data) Percentage of persons over 50+ years

Table 1 continued

Country	Services	2010 data*	2014 data**
	Eye health governance		
	Eye health epidemiology		
	Cataract surgery as surrogate of eye health	1450/million (2009)	Primary eye care program is the nodal agency for eye care services under the department of Medical Sciences, MoH Blindness: 0.33%
	Eye health workforce (public)	Ophthalmologists (<i>n</i> = 6) 1:120,042	Major causes are: un-operated cataract—67.6%; posterior segment disorders—42.1%; corneal blindness—1.5%; phthisis bulbi—5.9% Major causes of visual impairment: cataract—57.1%; uncorrected refractive error—34.1%; posterior segment disorders—14.4% Cataract surgical rate: 1550/million (2009 survey) Cataract surgical coverage: 72.5%
India	Major eye health international NGO Country Health services	Population: 1,214,182,182	Ophthalmologists: (<i>n</i> = 8) 1:97,761 Optometrists and technicians: (<i>n</i> = 62) 1:12,210 Ophthalmic nurses: 4 Himalayan Cataract Project (HCP) Population: 1,311,052,527
	National health expenditure	Eye health: US\$ 58 million	All health services are provided by both the government and private sector Several challenges in rural health service.
	Insurance versus out-of-pocket expense		4% of GDP (2013 data) Out-of-pocket expense is 86%. About 10 percent of Indians have some form of health insurance mostly formal sector and government employees.
	Health indices		Life expectancy at birth: male 67.3 years; female 69.6 years (2013 data) Mortality rate of children <5 years/1000 live births Percentage of persons over 50+ years: 16%
	Eye health governance		National Program for Control of Blindness (NPCB) State Health Society Blindness: 1%
	Eye health epidemiology		Major cause of blindness: cataract, URE, glaucoma, diabetic retinopathy Cataract surgical rate: 5050/million (2014) Cataract surgical coverage: 66%
	Cataract surgery as surrogate of eye health	4550/million (2007)	Ophthalmologists: (<i>n</i> = 18,100) 1:74,433 Optometrists and technicians: (<i>n</i> = 49,000) 1:24,693 Opticians: (<i>n</i> = 27,000) 1:44,81
	Eye health workforce (public)	Ophthalmologists (<i>n</i> = 15,000) 1:80,945	CBM, Help Me See, OEU, Orbis, LCFI, Sight Life, Sight Savers
	Major eye health international NGO		

Table 1 continued

Country	Services	2010 data*	2014 data**
Indonesia	Country	Population: 241,613,126	Population: 257,563,825
	Health services	Eye health: US\$ 5 million	All health services are provided both by the government and private sector.
	National health expenditure		3.5% of GDP
	Insurance versus out-of-pocket expense		32.9 versus 67.1%
	Health indices		Life expectancy at birth: 70.2 years, female 70.2 years
			Mortality rate of children <5 years/1000 live births: 41
			Percentage of persons over 50+ years: 8.03%
			Ministry of Health, National Eye Committee
			Blindness: 0.6%, RAAB 3.2%
			Major causes of visual impairment: URE, cataract, glaucoma, diabetic retinopathy
			Cataract surgical rate: 1079/million (2014)
			Cataract surgical coverage: 25.7%
			Ophthalmologists: (n = 1752); 1:147.011
			Optometrists; opticians: (n = 689) 1:370,101
			Ophthalmic nurses: (n = 11,000) 1:23,181
			Helen Keller International, Christopher Blinden Mission, Fred Hollows; Lions International
			Population: 341,848
			Twenty atoll-based hospitals, 2 capital-based hospitals, 165 health centers, 2 tertiary-level hospitals. Centers
			7.3% of GDP (2013 data)
			All services including eye health are covered under “Asandha,” government social insurance scheme. In addition to medical and surgical care, it also offers US\$ 65 for spectacles with a 2-year limit
			Life expectancy at birth: male : 73.13 years, female 74.77 years
			Mortality rate of children <5 years/1000 live births: 10
			Percentage of persons over 50+ years: 14.3%
			Integrated into government health care no separate eye health governance system exists
			Eye health services are limited up to regional health facilities
			No population-based data available on blindness and major causes of visual impairment
			Cataract surgical rate: 1287/million (2014)
			Cataract Surgical coverage: Not known.

Table 1 continued

Country	Services	2010 data*	2014 data**
	Eye health workforce (public)	Ophthalmologists ($n = 19$) 1:17,195	Ophthalmologists: ($n = 19$) 1:28,487 Optometrists and technicians: ($n = 10$) 1:34,184
			Opthalmic nurses: ($n = 4$) 1:85,462 Opticians: ($n = 6$) 1:56,974
			Administrators: ($n = 4$) 1:101,915
		No major eye health NGO	
		Population: 53,897,154	
		Government provides free health services at all levels	
		0.99% of GDP (2013 data)	
		No general health insurance schemes.	
		Life expectancy at birth: male : 64 years, female 71 years	
		Mortality rate of children ≤ 5 years/1000 live births: 48	
		Percentage of persons over 50+ years: 14.3%	
		Ministry of Health; National Health Committee	
		Blindness: 0.58%	
		Major causes of visual impairment: cataract, URE, glaucoma	
		Cataract surgical rate: 2038/million	
		Cataract surgical coverage: not known	
		Ophthalmologists: ($n = 250$) 1:206,940	Ophthalmologists: ($n = 328$) 1:164,320
			Optometrists and technicians: ($n = 44$) 1:1,168,636
			Opthalmic nurses: ($n = 212$) 1:242,547
			Helen Keller, CBM, Sight for All, Fred Hollows, Himalayan Cataract Project
			Population: 28,513,700
		Free primary health care in at village level	
		There are 102 public hospitals, 208 primary health care centers (PHCCs), 1559 health posts (HPs) and 2247 sub-health posts (SHPs)	
		Eye health not integrated into health delivery system	
		Separate structure for eye health under local NGOs such as Nepal Netra Jyoti Sangh (16 eye hospitals 61 eye care centers)	
Myanmar	Major eye health international NGO	Population: 51,735,013	
	Country		
	Health service		
	National health expenditure	Eye health: US\$ 8.4 million	
	Insurance versus out-of-pocket expense		
	Health indices		
	Eye health governance		
	Eye health epidemiology		
	Cataract surgery as a surrogate of eye health	1000/million (Target)	
	Eye health workforce	Ophthalmologists ($n = 250$) 1:206,940	
Nepal	Major eye health INGOs	Population: 26,875,910	
	Country		
	Health services		

Table 1 continued

Country	Services	2010 data*	2014 data**
	National health expenditure		6% of GDP (2013 data)
	Insurance out-of-pocket expense	No public insurance system to cover eye health	
	Health indices	Government is piloting for social insurance in general health in some districts Life expectancy at birth: male : 67 years, female 70 years Mortality rate of children <5 years/1000 live births: 33 Percentage of persons over 50+ years: 14.3%	
	Eye health governance	Apex Body for Eye Health at MoH (Only involved in policy matter) and not very active.	
	Eye health epidemiology	Blindness: 0.35%	
	Cataract surgery as surrogate of eye health	3500/million (Target)	Major causes of visual impairment: cataract, URE, glaucoma Cataract surgical rate: 4513/million (2014)
	Eye health workforce	Ophthalmologists (<i>n</i> = 130) 1:206,737	Cataract surgical coverage: 60–80% in different zones of the country Ophthalmologists: (<i>n</i> = 201) 1:141,156 Optometrists and technicians: (<i>n</i> = 656) 1:40,548 Ophthalmic nurses: (<i>n</i> = 120) 1:218,333 Orthoptist: 6
	Major eye health INGOs		CBM, Help Me See, Seva Foundation, Norwegian Association for Blind and Partially Sighted, Fred Hollows, Himalayan Cataract Foundation, Eye Care Foundation, Lions Club International Foundation, US Aid, Orbis International, Help Age International
Sri Lanka	Country population	20,201,312	20,715,090
	Health services		Ministry of Health and Indigenous Medicine
	National health expenditure	US\$ 9.1 million	3.24% of GDP (2013)
	Insurance out-of-pocket expense		Free health services including eye care
	Health indices		Life expectancy—76.35 years; males—72.85 years and females—79.99 years (2014 estimate)
	Eye health governance		Mortality rate of children under 5 years/1000 live birth; 9.8 in 2015
	Eye health epidemiology		Percentage of persons over 50 years; 23.59% (2014)
			Ministry of Health
			1.7% blindness age 40 and above
			Major course of blindness is cataract

Table 1 continued

Country	Services	2010 data*	2014 data**
	Cataract surgery as surrogate of eye health	3500/million (Target)	CSR—5030/million population CSC—86%
	Eye health workforce	Ophthalmologists ($n = 65$) 1:310,789	Ophthalmologists—($n = 91$) 1:227,638 Optometrists—($n = 275$) 1:74,490 Opticians—($n = 475$) 1:146,021 CBM, Germany, Sight savers, Saw others May See Population: 67,959,359
Thailand	Major eye health INGOs	Population: 66,692,024	
	Country		
	Health services	Not available	4.5% of GDP (2012 data) 79.5 versus 20.5%
	National Health Expenditure		Life expectancy at birth: male 71 years; female 79 years (2012 data)
	Insurance versus out-of-pocket expense		Mortality rate of children <5 years/1000 live births: 11.3
	Health indices		Percentage of persons over 50+ years: 28%
	Eye health governance		National Committee of Eye Care service
	Eye health epidemiology		Blindness: 0.59%
	Cataract surgery as surrogate of eye health	2090/million (2009)	Major cause of blindness: cataract, glaucoma, AMD and DR Cataract surgical rate: 2400/million Cataract surgical coverage: 95%
	Eye health workforce	Ophthalmologists ($N = 808$) 1:82,559	Ophthalmologists: ($n = 1320$) 1:51,484 (central: 1:28,000; peripheral 1:70,000) Optometrists and technicians: ($n = 50$) 1:1,342,000 Ophthalmic nurses: ($n = 8000$) 1:8387 LCIF 1,184,705
Timor-Leste	Major eye health international NGO	1,057,122	
	Country population		
	Health services		Eye health integrated into government health care
	National health expenditure		1.3% of GDP, USD 96.6 per capita (2013)
	Insurance out-of-pocket expense		Free health services including eye health
	Health indices		Life expectancy 65 years for Male and 69 for female, U5 mortality 64/1000 live birth
	Eye health governance		Integrated into government healthcare system
	Eye health epidemiology		Blindness: 4.2% in age 40+ population

Table 1 continued

Country	Services	2010 data*	2014 data**
Cataract surgery as surrogate of eye health	379/million (2009)	CSR 720 per million in 2014	
Eye health workforce	Ophthalmologists ($n = 3$) 1:352,374	Ophthalmologist ($n = 3$) 1:394,902	
Major eye health INGOs		Fred Hollows and Royal Australasian College of Surgeon	

Source: WHO Situational analysis* and Response of IAPB Country Chairs**, population data was obtained from Worldometer (www.worldometers.info)

Discussion

In May 2013, the 66th World Health Assembly (WHA) endorsed resolution WHA 66.4—the “universal eye health: a global action plan (GAP) 2014–2019” [3]. The WHO set a global target of reduction in prevalence of avoidable visual impairment by 25% by 2019 from the baseline of 2010. The GAP 2014–2019 is intended to serve as a road map to consolidate joint efforts aimed at working toward universal eye health in the world. The WHO collected the year 2010 base line data. The Southeast Asian member states exchanged each country data annually, and the information collected here (Table 1) is the current data in key areas. This helps in the region’s preparedness for implementation of universal eye health by year 2019.

Available blindness data are at best patchy in a few countries. While it is possible that blindness will reduce in all countries in the region, it is difficult to forecast the actual number. The high burden of blindness in the Southeast Asia region continues with below target cataract surgery in many countries. Two main causes are the un-operated cataract and uncorrected refractive error, though there is a need to shift the exclusive focus from cataract to other emerging causes of blindness, such as glaucoma and diabetic retinopathy in countries where a good cataract surgical rate and good cataract surgical coverage are already achieved [32]. An effective control of the chronic diseases such as diabetic retinopathy and glaucoma requires a different planning and implementation because both detection and treatment of these diseases are a lot more different than cataract and refractive error-related blindness and visual impairment. This calls for greater emphasis on training and developing the required skills in mid-level ophthalmic personnel and the ophthalmologists in the entire region [33, 34].

The utilization of services in rural population is inadequate in all countries [35, 36]. The healthcare personnel are also mostly urban centric. What is the remedy? One of the ways is the mass community service that is practiced in certain countries in the region, particularly, in India and a few neighboring countries. But this is only a temporary solution. A tier model of eye care service, adequate for the area, affordable and accessible to people is increasingly tried with a greater degree of success [37, 38].

In general, health and disease are linked to poverty; eye disease is no exception [39]. While the various

governments will continue to improve the economics of the country, the current eye care delivery model in this region has to be unique that could deliver quality eye care in most equitable manner [40]. The current preparedness in most regions is inadequate and needs a greater thrust to achieve the WHO stated goal by the year 2019.

Conclusion

Provision of comprehensive eye care thorough different models of fixed facility at the district/provincial level coupled with adequate training, both in quantity and in quality, of people possibly help bridge the gap and achieve universal health coverage. Further, increasing financial allocation and periodic monitoring of disease burden are critical for the success of eye care programs across the region.

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Compliance with ethical standards

Conflict of interest All authors declare that they have no conflict of interest.

References

- Pascolini D, Mariotti SP (2011) Global estimates of visual impairment: 2010. *Br J Ophthalmol*. doi:[10.1136/bjophthalmol2011-300539](https://doi.org/10.1136/bjophthalmol2011-300539)
- WHO South East Regional Office (2012) Situational analysis of VISION 2020 in the WHO South East Asia region 2012
- Universal eye health (2013) A global action plan 2014–2019.WHO publication. ISSN: 978 92 4 150656
- Dandona L, Dandona R, Srinivas M, Giridhar P, Vilas K, Prasad MN, John RK, McCarty CA, Rao GN (2001) Blindness in the Indian state of Andhra Pradesh. *Invest Ophthalmol Vis Sci* 42:908–916
- Murthy GV, Gupta SK, Bachani D, Jose R, John N (2005) Current estimates of blindness in India. *Br J Ophthalmol* 89:257–260
- Neena J, Rachel J, Praveen V, Murthy GV, Rapid Assessment of Avoidable Blindness India Study Group (2008) Rapid assessment of avoidable blindness in India. *PLoS ONE*. doi:[10.1371/journal.pone.0002867](https://doi.org/10.1371/journal.pone.0002867)
- Sapkota YD, Sunuwar M, Naito T, Akura J, Adhikari HK (2010) The Prevalence of blindness and cataract surgery in Rautahat district, Nepal. *Ophthalmic Epidemiol* 17:82–89
- Wadud Z, Kuper H, Polack S, Linfield R, Akm HR, Choudhury KA, Linfield T, Limburg H, Foster A (2006) Rapid assessment of avoidable blindness and needs assessment of cataract surgical services in Satkhira district, Bangladesh. *Br J Ophthalmol* 90:1225–1229
- Dineen BP, Bourne RR, Ali SM, Huq DM, Johnson GJ (2003) Prevalence and causes of blindness and visual impairment in Bangladeshi adults: results of the National Blindness and Low vision survey of Bangladesh. *Br J Ophthalmol* 87:820–828
- Edussuriya K, Sennanayake S, Senaratne T, Marshall D, Sullivan T, Selva D, Casson RJ (2009) The prevalence and causes of visual impairment in central Sri Lanka, the Kandy Eye Study. *Ophthalmology* 116:52–56
- Casson RJ, Newland HS, Mueke J, McGovern S, Durkin S, Sullivan T, Oo TZ, Aung TH, Shein WK, Selva D, Aung T (2007) Prevalence and causes of visual impairment in rural Myanmar, the Meiktila Eye Study. *Ophthalmology* 114:2302–2308
- Ramke J, Palagyi A, Naduvilath T, du Toit R, Brian G (2007) Prevalence and causes of blindness and low vision in Timor-Leste. *Br J Ophthalmol* 91:1117–1121
- Saw SM, Husain R, Gazzard GM, Koh D, Widaja D, Tan DT (2003) Causes of low vision and blindness in rural Indonesia. *Br J Ophthalmol* 87:1075–1078
- Isipradit S, Sirimaharaj M, Charukanmnoetkanok P, Thonginnatra O, Wongswad W, Sathornsumette B, Somboonthanakij S, Soomsawasdi P, Jitawatanarat U, Taweebanjongsin W, Arayangkoon E, Arame P, Kobkoonthon C, Pangputhipong P (2014) The first rapid of assessment of avoidable blindness (RAAB) in Thailand. *PLoS ONE*. doi:[10.1371/journal.pone.0114245](https://doi.org/10.1371/journal.pone.0114245)
- Jonas JB, George R, Ashokan R, Flaxman SR, Keeffe J, Leasher J, Naidoo K, Pesudovs K, Price H, Vijaya L, White RA, Wong TY, Resnikoff S, Taylor HR, Bourne RR, on behalf of the Vision Loss expert Group of the Global Burden of Disease Study (2014) Prevalence and causes of vision loss in Central and South Asia 1999–2010. *Br J Ophthalmol* 98:592–598
- Keeffe J, Taylor HR, Fotis K, Pesudovs K, Flaxman SR, Jonas JB, Leasher J, Naidoo K, Price H, White RA, Wong TY, Resnikoff S, Bourne RRA, on behalf of the Vision Loss expert Group of the Global Burden of Disease Study (2014) Prevalence and causes of vision loss in South East Asia and Ocenia 1999–2010. *Br J Ophthalmol* 98:586–591
- Thappa SS, Berg RVD, Khanal S, Paudyal I, Pandey P, Mahajan N, Twyana SN, Paudyal G, Gurung R, Ruit S, Rens GHMBV (2011) Prevalence of visual impairment, cataract surgery and awareness of cataract and glaucoma in Bhaktapur district of Nepal, the Bhaktapur glaucoma study. *BMC Ophthalmol* 11:2. doi:[10.1186/1471-2415-11-2](https://doi.org/10.1186/1471-2415-11-2)
- Ramke J, Brian G, Naduvilath T (2012) Refractive error and presbyopia in Timor-Leste: the impact of five years of a national spectacle program. *Invest Ophthalmol Vis Sci* 53:434–449
- Maramulla S, Keeffe JE, Rao GN (2009) Uncorrected refractive errors, presbyopia, and spectacle coverage: results from a rapid assessment of refractive error survey. *Ophthalmic Epidemiol* 16:269–274
- Bourne RR, Dineen BP, Huq DM, Ali SM, Johnson GJ (2004) Correction of refractive error in the adult population of Bangladesh: meeting the unmet need. *Invest Ophthalmol Vis Sci* 45:410–417

21. Joseph S, Ravilla T, Bassett K (2013) Gender issues in a cataract surgical population in South India. *Ophthalmic Epidemiol* 20:96–101
22. Dorairaj SK, Bandakalli P, Shetty C, Vathsala R, Misquith D, Ritch R (2008) Childhood blindness in a rural population of southern India: prevalence and etiology. *Ophthalmic Epidemiol* 15:176–182
23. Nirmalan PK, Vijayalakshmi P, Sheeladevi S, Kothari MB, Sundaresan K, Rahmathullah L (2003) The Kariapatti pediatric eye evaluation project: baseline ophthalmic data of children aged 15 years or younger in southern India. *Am J Ophthalmol* 136:703–709
24. Bhattacharjee H, Das K, Borah RR, Guha K, Gogate P, Purukayastha S, Gilbert C (2008) Causes of childhood blindness in the north eastern states of India. *Indian J Ophthalmol* 56:495–499
25. Gogate P, Despande M, Sudrik S, Taras S, Kishore H, Gilbert C (2007) Changing pattern of childhood blindness in Maharashtra. *Br J Ophthalmol* 91:8–12
26. Gao Z, Muecke J, Edussuriya K, Dayawansa R, Hammerton M, Kong A, Sennanayaek S, Senaratne T, Marasinghe N, Selva D (2011) A survey of severe visual impairment and blindness in children attending thirteen schools for blind in Sri Lanka. *Ophthalmic Epidemiol* 18:36–43
27. Sitorus RS, Abidin MS, Prihartono J (2007) Causes and temporal trends of childhood blindness in Indonesia: study at schools for the blind in Java. *Br J Ophthalmol* 91:1109–1113
28. Titiyal JS, Pal N, Murthy GVS, Guota SK, Tandon R, Vajpayee RB, Gilbert CE (2003) Causes and temporal trends of blindness and severe visual impairment in children in schools for the blind in North India. *Br J Ophthalmol* 87:941–945
29. Muecke J, Hammerton M, Aung YY, Warriers S, Kong A, Morse A, Holmes M, Yapp M, Hamilton C, Selva D (2009) A survey of visual impairment and blindness in children attending seven schools for blind in Myanmar. *Ophthalmic Epidemiol* 16:370–377
30. Murthy GVS, Guta SK, Ellwein LB, Munoz SR, Pokharel GP, Sanga L, Bachani D (2002) Refractive error in children in an urban population in New Delhi. *Invest Ophthalmol Vis Sci* 43:623–631
31. Dandona R, Dandona L, Srinivas M, Sahare P, Narasaiah S, Munoz SR, Pokharel GP, Ellwein LB (2002) Refractive error in children in a rural population in India. *Invest Ophthalmol Vis Sci* 43:615–622
32. Dandona L, Dandona R, Naduvilath TJ, NCarty CA, Nanda A, Srinivas M, Mandal P, Rao GN (1998) Is current eye-care-policy focus almost exclusively on cataract adequate to deal with blindness in India? *Lancet* 351:1312–1316
33. Murthy GV, Gupta SK, Bachani D, Tewari HK, John N (2004) Human resources and infrastructure for eye care in India. *Natl Med J India* 17:128–134
34. World Health Organization (2002) Mid level ophthalmic personnel in South East Asia. SEA-Ophthal-124. WHO New Delhi 2002, pp 1–35
35. Nirmalan PK, Katz J, Robin AL, Krishnadas R, Ramakrishnan R, Thulasiraj RD, Tielsch J (2004) Utilization of eye care services in rural south India: the Aravind Comprehensive Eye Survey. *Br J Ophthalmol* 88:1237–1241
36. Ramasamy D, Josepha S, Valagurua V, Mittab VP, Ravillaa TD, Cotche MF (2013) Cluster randomized trial to compare spectacle delivery systems at outreach eye camps in South India. *Ophthalmic Epidemiol* 20:308–314
37. Kovai V, Rao GN, Holden B, Krishnaiah S, Bhattacharya SK, Maramulla S, Khanna R (2010) An estimate of patient costs and benefits of the new primary eye care model utilization through vision centres in Andhra Pradesh. *Asia Pac J Public Health* 22:426–435
38. Rao GN, Khanna RC, Athota SM, Rajshekhar V, Rani PK (2012) Integrated model of primary and secondary eye care for underserved rural areas: L V Prasad Eye Institute experience. *Indian J Ophthalmol* 60:351–357
39. Khanna R, Raman U, Rao GN (2007) Blindness and poverty in India: the way forward. *ClinExptOptom* 90:406–414
40. Rao GN (2015) The Barrie Jones Lecture—Eye care for the neglected population: challenges and solutions. *Eye* 29:30–45