# Nepal Fact Sheet





Partners: 21

# **Country Overview**

- » Nepal is a landlocked country in South Asia. Predominantly located in the Himalayas it also includes parts of the Indo-Gangetic Plain
- » Nepal spans 56,956 square miles
- » Population: 29.1 Million
- 2021-22 Human Development Index Ranking: 143 of 191 countries¹

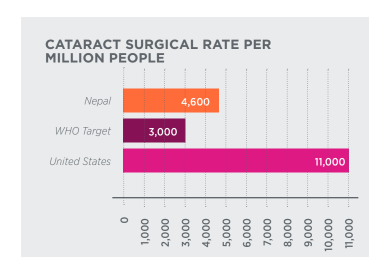
# Scope of Eye Care Needs<sup>2</sup>

- **»** 0.32% of Nepal's population is blind (100,000), as compared to 0.19% in the United States.
- 3.98% of the population has moderate to severe vision impairment or MSVI (1,230,162), as compared to 2.02% in the United States.
- » 0.23% of global blindness
- » 0.42% of global MSVI

#### **EYE CARE NEEDS** 5.00% 3.98% 4.00% 3.00% 2.00% 1.00% 0.32% 0.23% 0.42% 0.00% % Pop % Pop Global MSVI **Blindness** MSVI **Blindness**

# **Nationwide Eye Care Response**

- » Nepal's Cataract Surgical Rate (CSR) was 4,600 surgeries per million in 2019, as compared to the US CSR of 11,000
- 8.4 Ophthalmologists per million people in 2015 (240 total)
- » 86.1 Optometrists per million people in 2020 (2,510 total)
- 26 allied ophthalmic personnel per million in 2019 (750 total)



- 1 2021-22 UNDP Human Development Report: https://hdr.undp.org/system/files/documents/global-report-document/hdr2021-22pdf\_1.pdf
- 2 Unless otherwise noted, all country sight statistics from IAPB Vision Atlas: http://atlas.iapb.org/global-action-plan/gap-indicators/

### **Context**

Nepal has undergone tremendous transformation since moving out of agrarian isolation and opening its borders in the 1950s to neighboring India, and with it, the outside world. The country has since abolished its monarchy, lived through a decade of civil war, which ended in 2006 and created a multiparty parliamentary system. Following nearly half a century of political turmoil and enormous transition the region was hit with the destructive earthquake of 2015, killing thousands and destroying an already nominal infrastructure as well as rich heritage sites. Nepal's economy relies heavily on outside aid, foreign remittance and tourism, as it remains one of the poorest countries in the world.

More than 80% of the blindness in Nepal is either preventable or curable, however the vast majority of people in Nepal don't have access to quality, affordable eye care. This is greatly due to the inaccessibility of rugged terrain that separates 33.83%1 in rural municipality as per census 2021 of the Nepalese population living rurally.

Seva has created a network of eye care providers through partnering with Nepal Netra Jyoti Sangh, REMEH, Butwal Lions and TIO and its branches in 33 districts out of a total of 77 districts in the country. The services provided through this wide network target the most vulnerable populations including women, children and hard to access rural communities. Seva is providing its services through total 66 Vision Centers across all 7 provinces.

Seva supports continuing medical education, professional training, and provides surgical equipment and supplies, all of which serve to increase the quality of patient care. By equipping our partners with the tools they need to provide quality, efficient services, Seva builds locally run eye care programs that are self-sustaining within 5-10 years of establishment. Additionally about 540,000 eye examinations and nearly 51,000 eye surgeries are performed annually in Nepal through Seva and local

partners, thanks to the support from TOMS, Focusing Philanthropy and other donors.

By assessing Nepal's **Burden of Blindness**, we are able to reveal how blindness or moderate to severe visual impairment (MSVI) imposes a challenge to this population. **Nepal has 0.23% of global blindness**, for a country with nearly 30 million, this is a fairly manageable rate. Compared to the US, with a population of over 300 million and 0.35% of global blindness, we can, however, still see the relative disproportion.

# Seva's Approach in Nepal

Seva supports eye care services in the four main geographical areas which covers 6 out of 7 provinces (of Nepal) of Nepal:

**The Lumbini Province** (the central western development region) has a total of eleven eye care facilities including one center of excellence, two secondary eye care hospitals, two surgical centers, two District Eye Care Centers and five Vision Centers (VCs).

**The Narayani Zone**, located in the central south of Nepal with five districts, has a network of three eye hospitals with VCs in each district. Bharatpur Eye Hospital has one Secondary Eye Hospital in Thori and Parsa and eight VCs. Gaur Eye Hospital has three VCs. Kedia Eye Hospital has five VCs.

**The Eastern Region** consists of five eye care facilities supported by Seva Nepal.

Seva works closely with Geta Eye Hospital located in the Kailali district to provide eye care services in six remote districts throughout the **Far Western Region**. This area does not have active and organized local NNJS chapters (Nepal Netra Jyoti Sangh — National Society for Comprehensive Eye Care) to help gather local resources and facilitate delivery of eye care services. Therefore, Seva's support through outreach

<sup>1</sup> Reported in 2016, according to the World Bank collection of development indicators.

#### **NEPAL FACT SHEET**

activities in collaboration with Geta Eye Hospital has been critical in providing the necessary eye care services to this particularly disenfranchised population.

Seva's approach to addressing eye health needs in Nepal prioritize three key strategies; **Access** to universal eye care, building **Capacity** of personnel and infrastructure as well as **Evidence**-based interventions and advocacy.

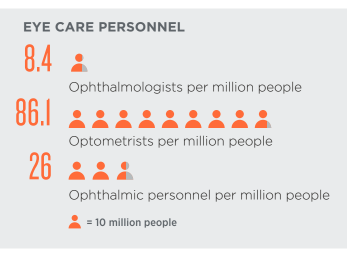
**Primary eye care services** are provided through VCs as well as through eye camp outreach, which offer exams, medical treatment, glasses, surgeries and transport. In 2016-17 63% of the patients seen at eye camps in Nepal were female, similarly 63% of all patients seen at hospitals or VCs were female or children.

Modern **Technology** for patient care is vital in supporting up to date practices implemented locally. By purchasing clinical equipment for partner hospitals, Seva and our partners ensure an increase in availability of quality services for the Nepali population. Seva has successfully piloted teleconsultation in two hospitals with its remote Vision Centers.

By focusing on Hospital Management Systems such as training, tracking and evaluations, hospitals and local communities alike are more equipped to build out their capacity and more effectively serve their populations. This year Eyexcel training was implemented and organized by the Seva Nepal staff with sessions delivered by local partners and invited faculty.

Seva with our partners, provide trainings for local doctors in ophthalmology residencies, Allied Ophthalmic personnel as well as teachers for school screenings. The quality of cataract surgeries, evaluation of personnel and the effectiveness of service delivery are all tracked. Attendance at professional conferences and meetings allows our partners to share program findings with a broader community of specialists.

Seva Nepal is also involved in developing National Eye Health Strategies led by the Ministry of Health in Nepal. Finally, by tracking financial sustainability and cost recovery Seva can support maintaining and building up the capability of services to those in need.



#### **SPOTLIGHT ON INCREASING ACCESS**

In partnership with Tilganga Institute of Ophthalmology (TIO), two rural Vision Centers (VCs) were established in the high mountains. Both VCs delivered primary eye care services at the community level and were able to establish a comprehensive system to enable referral to a higher-level hospital. Recently, one of the VCs were upgraded to a surgical center. TIO procured mobile equipment to allow them to offer services to more patients in surrounding districts and provide essential surgeries to people living in these remote communities.

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#### IMPACT (FY 2022-2023)\* 89,875 250,826 1,790 1,156,305 People receiving Cataract surgeries Children screened Children receiving services performed surgery 22,266 37,588 232,164 Children receiving New VCs funded People who now People receiving services at VCs glasses through Seva have access to care 3635 Doctors trained Community Health Administrators AOPS trained Promoters trained trained 125 Hospital teams People participated Seva Led Trainings including 1 Eyexcel, participated in Seva in Seva Led 1 Management Development Program, Led Trainings Trainings and 5 Quality Workshops



<sup>\*</sup> Numbers based on reports received.