



To be updated annually by national health authorities

National VISION 2020 Data

Country:

Year of data:

Population:

Source of data:

Approved by VISION 2020 National Committee or MOH: Y/N

I. Central Organization, Leadership and Governance		
Signed National Declaration in support of VISION 2020		Y/N If Y, give date mm/dd/yyyy
Celebrating World Sight Day		Y/N
Vision 2020 Committee active and meeting regularly		Y/N
National Workshop organized in the past year		Y/N – describe focus of workshop(s)
Focal person to assist V2020 Committee and MoH	Y/N	Provide contact information:
Written national vision 2020 strategic framework	Y/N	Provide an electronic copy:
Implementing a national vision 2020 plan	Y/N	Briefly explain: Provide results /progress
Including eye health in the national health plans, policies and systems	Y/N	Provide reference and electronic copy of the policy, plan:
Government financial contribution to Eye Health		Provide in local currency (& USD\$ official conversion) figures and % of annual Health Budget.

II. Disease Control	Units of measurement per country	Calculations	Other Comments
Cataract	<ul style="list-style-type: none"> ▪ Number of cataract surgeries per year. ▪ Total population 	Cataract surgical rate (CSR) defined as # cataract surgeries/million population/ per year : Note whether Government collects this routinely	Provide source of information , note limitations- such as , Private sector excluded, milagro vision, others excluded
	Utilizing a cataract outcomes monitoring tool/system Results available?		Y/N
Glaucoma	Carrying out glaucoma community awareness programs		Y/N
	Including glaucoma eye medications in subsidized drug list		Y/N
Diabetic Retinopathy	Diabetic retinopathy services situation analysis conducted		Y/N
	Integrate early detection (diabetics screening) and treatment programs for diabetic retinopathy into non-communicable chronic diseases programs		Y/N
	<ol style="list-style-type: none"> 1. Digital photograph screening available in <ol style="list-style-type: none"> a. public sector, b. private sector 2. Diabetic patients routinely referred to ophthalmology unit for examination; 3. Laser treatment services available in <ol style="list-style-type: none"> a. public sector b. private sector 		Y/N Y/N Y/N Y/N Y/N
Childhood Blindness	Documentation on causes of childhood blindness in school children in country		Y/N
	Have a national Retinopathy of Prematurity (ROP) prevention policy		Y/N
	Screening and treatment services available?		Y/N
	Implementing an eye care component in maternal and child care programs (eg.. Retinopathy of prematurity program,)		Y/N
	Capacity (paediatric oriented ophthalmologists and equipment) in tertiary facility to perform paediatric cataract, ROP examinations and treatment, and other blinding and non-blinding children's eye conditions		Y/N
	Please provide the following information annually: Note NA when necessary		<ol style="list-style-type: none"> 1. Total children examined in OPD 2. Total examined for ROP 3. Total child surgeries 4. Total paediatric cataract , trauma, strabismus, others
Refractive Error	Implementing a national refractive errors program		Y/N
	Spectacle labs producing affordable, quality spectacles (Affordable: Price not more than 3 days of salary of a medium income worker)		Y/N

	Provide number dispensed per year:	
	Detecting and treating presbyopia	Y/N
Low Vision	Low-vision services available with 1. Trained professional(s), 2. the necessary equipment and 3. Low Vision aids available?	Y/N Y/N Y/N
Inclusive Services	Implementing a national plans for inclusive education	Y/N
	Implementing a national plan for rehabilitation / adjustment to blindness.	Y/N

III. Human Resources	Units of measurement per country	Calculations	Other Comments
Ophthalmologists	▪ Total number ophthalmologists	Per million population	
Ophthalmologists carrying out surgery	▪ Total number ophthalmologists performing surgery	Per million population	Cite any limitations of data, is it official?
Optometrists	▪ Number Optometrists	Per million population	Cite any limitations of data, is it official?
Refractionists	▪ Number	Per million population	
Ophthalmic nurses/assistants	▪ Number	Per million population	
Community Eye Health personnel al trained in Eye Health	▪ Number	Per million population	
Availability of national educational curricula for ophthalmologists and/or optometrists		Y/N	<ul style="list-style-type: none"> ▪ Attach any contact details for a person in charge of program ▪ Organization:
IV. Infrastructure			
Preventive maintenance performed in each hospital with ophthalmology unit routinely		Y/N 3 monthly; 6 monthly, annually	

IV. Qualitative assessment (related to the action plan & strategic framework for country)

Describe major achievements in implementing the Eye Health/Prevention of Blindness/VISION 2020 National Plan:

Major constrains in implementing the Eye Health/Prevention of Blindness/VISION 2020 National Plan:

Proposed action to strengthen Eye Health through Prevention of Blindness/VISION 2020 implementation: