A new policy brief [1] by the NCD Alliance and The Fred Hollows Foundation [2] explores the impact of preventable eye health conditions to society and health systems, and identifies key challenges and cost-effective solutions for the integration of eye care into health services, noting that some of the most common eye health conditions are noncommunicable diseases (NCDs).

Globally, 41 million people die every year due to NCDs and at least 2.2 billion people live with vision impairment or blindness in the world, of which 1 billion have a vision impairment or blindness that could have been prevented or treated. The COVID-19 pandemic has demonstrated that health services and strong health systems cannot be built overnight, and that governments must respond quickly to the growing burden of NCDs and multimorbidity, and the need for better integrated care.

If no further action is taken, it is estimated that the global burden of blindness will triple by 2050, and up to half of the world’s population live with some form of vision impairment. This policy brief [1] stresses the contribution of eye health conditions to the global NCD morbidity burden and explores the complex relationship between eye health conditions and other NCDs, including co-morbidities, common risk factors, social determinants, and the care gap created by the absence of integrated, people-centred solutions.

“Eye health conditions are a barrier to sustainable development and participation in society. 2.2 billion people live with vision impairment or blindness globally, which is over one quarter of the world’s population. Access to eye care must be part of NCD prevention and control strategies at global and national levels, and be included in broader UHC responses,” said Katie Dain, CEO of NCD Alliance.

The publication of this policy brief [1] coincides with the long-awaited adoption of the World Health Assembly resolution [3] for ‘Integrated people-centred eye care, including preventable blindness and impaired vision’. The brief [1]echoes key messages from the resolution, which acknowledges the existence of cost-effective eye interventions covering promotion, prevention, treatment and rehabilitation at primary health care (PHC) level, and the need for their integration into health systems as part of countries' pathways towards Universal Health Coverage (UHC).
“Recent studies have shown that people with vision loss and other eye health conditions are more likely to have other NCDs than people with good vision. This makes engaging with the NCD community a critical priority for The Fred Hollows Foundation. We know that blindness will triple by 2050 unless we ramp up efforts to strengthen health systems and provide better access to eye health, so we will need to work with the NCD sector and other partners in these global efforts,” said Ian Wishart, CEO The Fred Hollows Foundation.

The policy brief [1] will be formally launched during the Global Week for Action on NCDs [4] (7-13 September 2020) as this year’s theme will be “accountability”, and this new resource highlights the need for more data and political leadership to integrate eye care services in national health programmes, concluding that the lack of data weakens opportunities from civil society to demand accountability and advocate for increased investment in NCDs and eye care.

About The Fred Hollows Foundation

The Fred Hollows Foundation is a leading international development organisation working towards a world in which no person is needlessly blind or vision impaired. Established in Australia in 1992, the Foundation now works in more than 25 countries and has restored sight to more than 2.5 million people worldwide. Learn more here [2]

Post Date: Monday, 27 July, 2020
Tags: eye health [5]
NCD prevention [6]
policy brief [7]
The Fred Hollows Foundation [8]
Category - News: Announcements
Search Keywords: UHC, eye health, NCD prevention, policy brief, The Fred Hollows Foundation
Related Resource: Integrating eye health into the NCD response: People-centred approaches to prevention and care [1]
Related Content: New partnership to promote better eye health globally [9]