# PROGRAMME

## 2030 IN SIGHT LIVE - SINGAPORE

## DAY 1 - 25th June, Sunday

## PLENARY SESSIONS / LIGHTENING TALKS:

#### **OPENING AND HIGH-LEVEL SEGMENT**

2030 IN SIGHT IN ACTION: A reflection on the lessons learnt in implementing 2030 In Sight at a global, regional, and national level.

2030 IN SIGHT - A FAST-CHANGING WORLD: An exploration of the emerging trends, risks, and opportunities and what this means for the world and global eve health.

### MORNING

### ELEVATE: Halfway to the Sustainable Development Goals (SDGs) – Accelerating Action on Eye Health and Development

As we approach the halfway point to the SDGs, this session will consider the transformative actions and accelerators needed in eye health to advance progress on the 2030 Sustainable Agenda.

#### ACTIVATE: Building a Global Movement - Love Your Eyes

This session highlights the importance of individual voices to create a global movement for eye health and will explore the key opportunities for action and interactive engagement as part of the global campaign. Love Your Eyes.

#### AFTERNOON

#### INTEGRATE: From Crisis to Action

With the world witnessing an alarming increase in conflicts and humanitarian emergencies, climate-induced disasters, and global pandemics, this session will reflect on the role of eye health in times of crisis and discuss the strategies and solutions needed to address and advocate for eye health in challenging environments.

#### **ELEVATE:** Reimagining Financing for Eye Health

This session will consider what is needed to build a compelling economic case for eye health investment and how to expand the fiscal space for eye health through innovation, partnerships, and alignment with sustainable development.

## CROSS-CUTTING SESSION: Advancing Multi-Stakeholder Partnerships to Drive Implementation of 2030 In Sight

This session considers what is needed to catalyse and maintain high impact multi-sector partnerships, particularly at a national and local level.

#### CLOSING SEGMENT - Keynote, Takeaways and Next Steps