

LV PRASAD EYE INSTITUTE

Institute Profile



LV Prasad Eye Institute

L V Prasad Eye Institute (LVPEI)

Established in 1987, LVPEI is a comprehensive eye health institute registered as a not-for-profit organization. Since 2001, we are a World Health Organization Collaborating Centre for Prevention of blindness



Our Vision

To create excellent and equitable eye care systems that reach all those in need



Our Mission

The mission of L V Prasad Eye Institute is to be a centre of excellence in eye care services, basic and clinical research into eye diseases and vision-threatening conditions, training, product development, and rehabilitation for those with incurable visual disability, with a focus on extending equitable and efficient eye care to underserved populations in the developing world



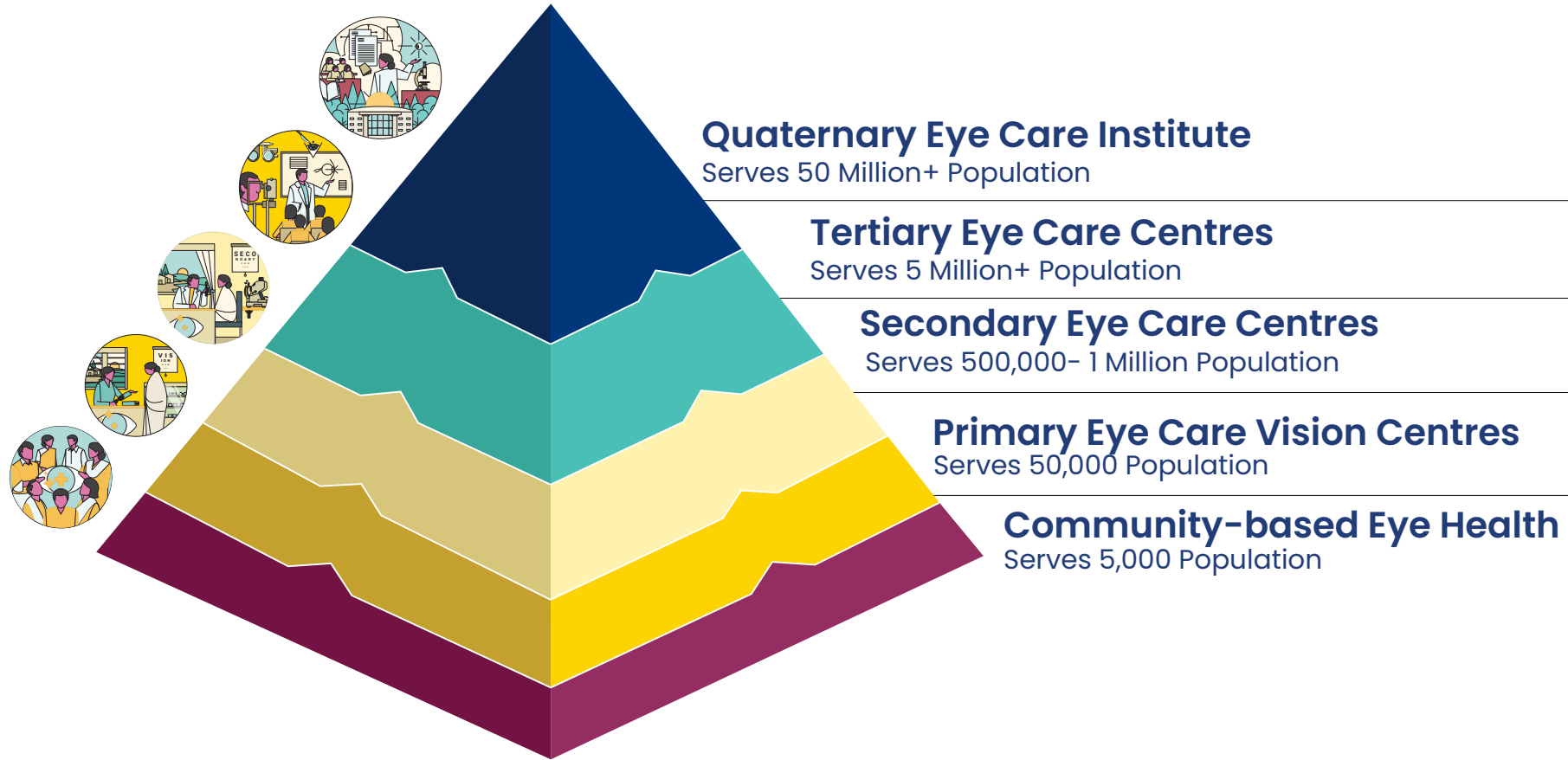
L V Prasad Eye Institute (LVPEI)

Quality Policy

L V Prasad Eye Institute is committed to the highest standards of quality in all aspects of our work and across all areas of its engagement. Our core values of excellence, equity and efficiency find practical application in the way we work with patients and other stakeholders, in how we approach research and education, and in our engagements with communities at all levels. We are committed to upholding the standards of NABH and continually enhancing performance through monitoring and self-correction in all areas of activity.



Eye care pyramid

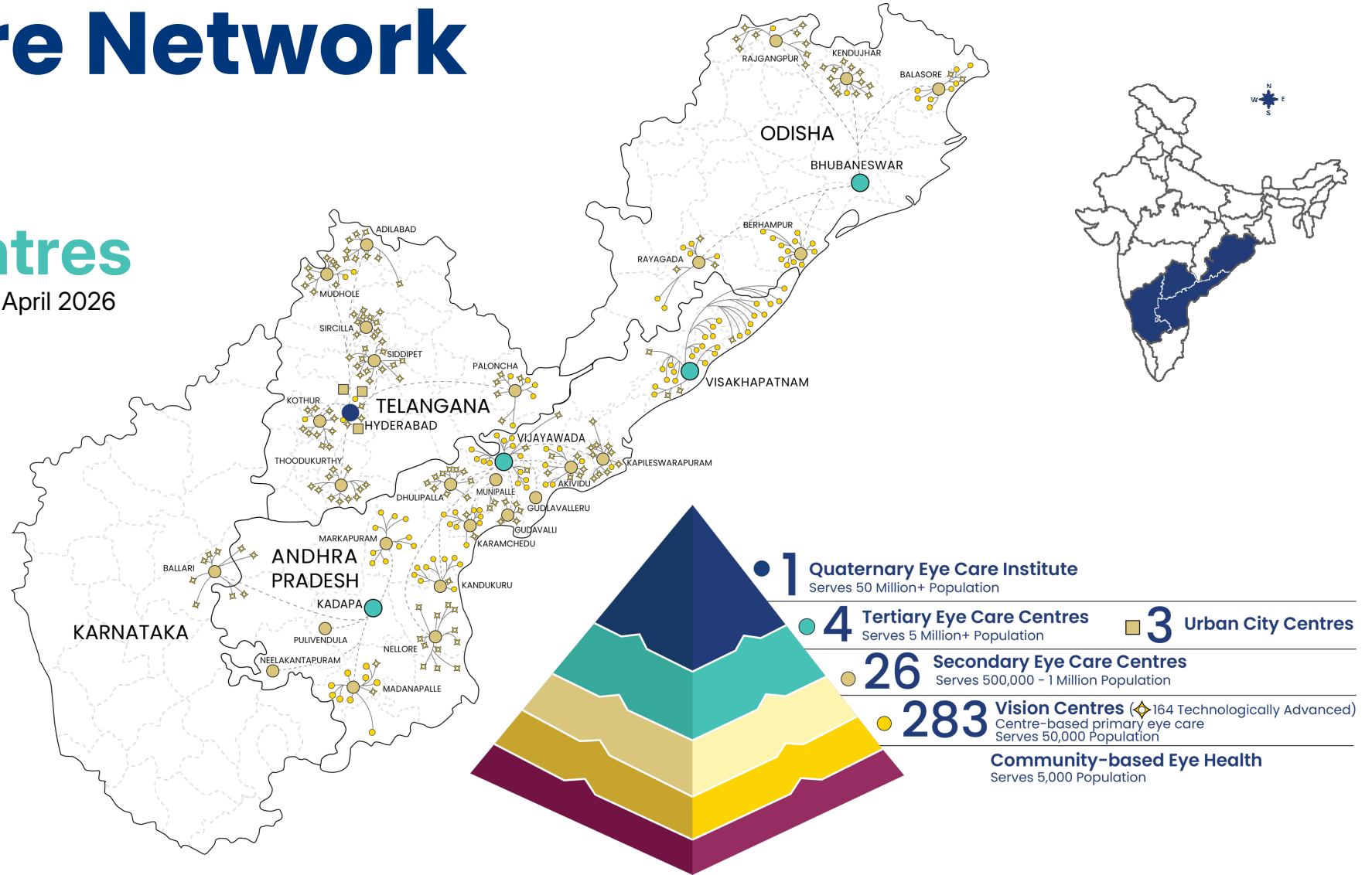


Eye Care Network

316 Centres

Across four Indian states, as of April 2026

Additionally, LVPEI manages the Liberia Eye Centre in Monrovia (established in partnership with Government of Liberia)



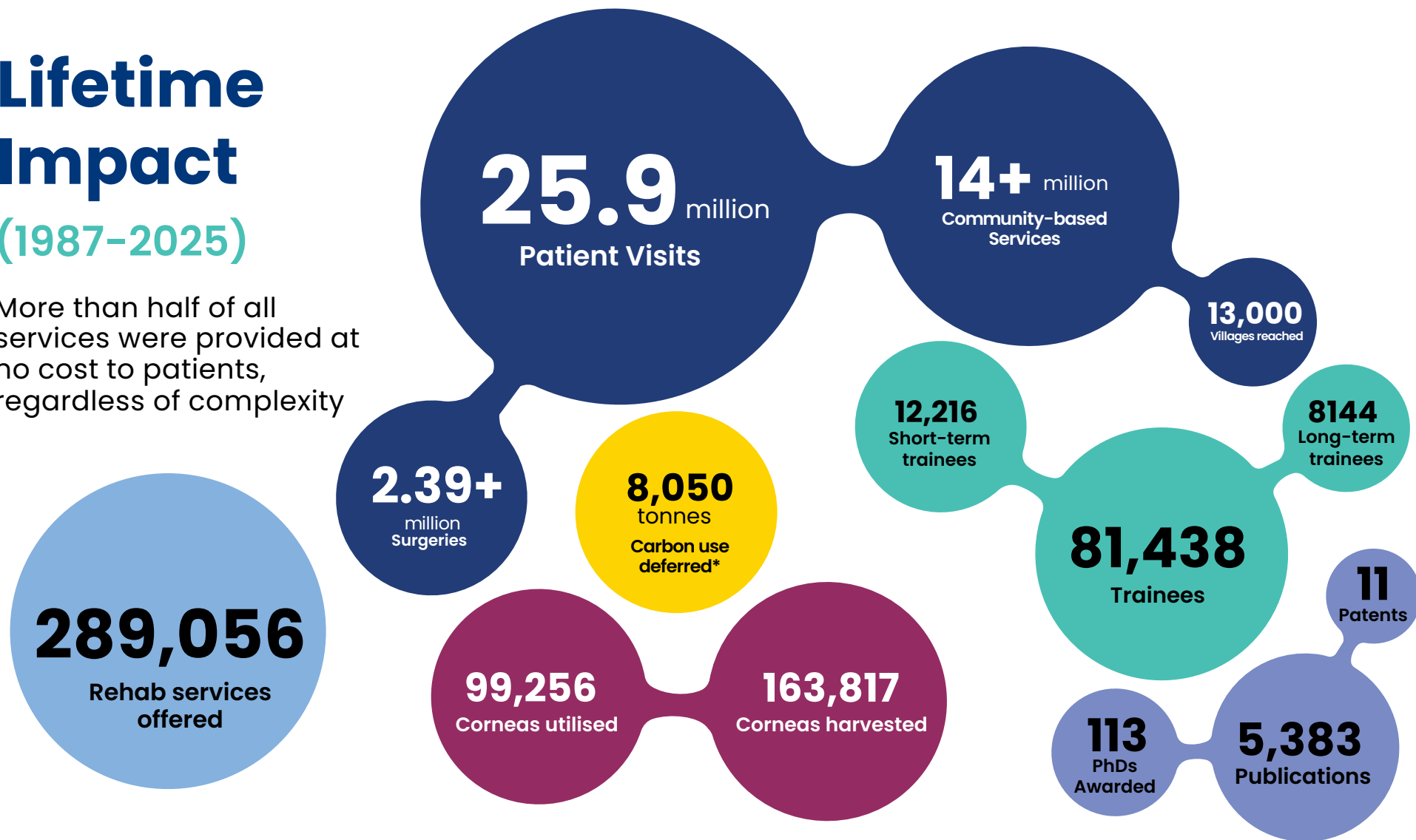
Functional Arms



Lifetime Impact

(1987-2025)

More than half of all services were provided at no cost to patients, regardless of complexity



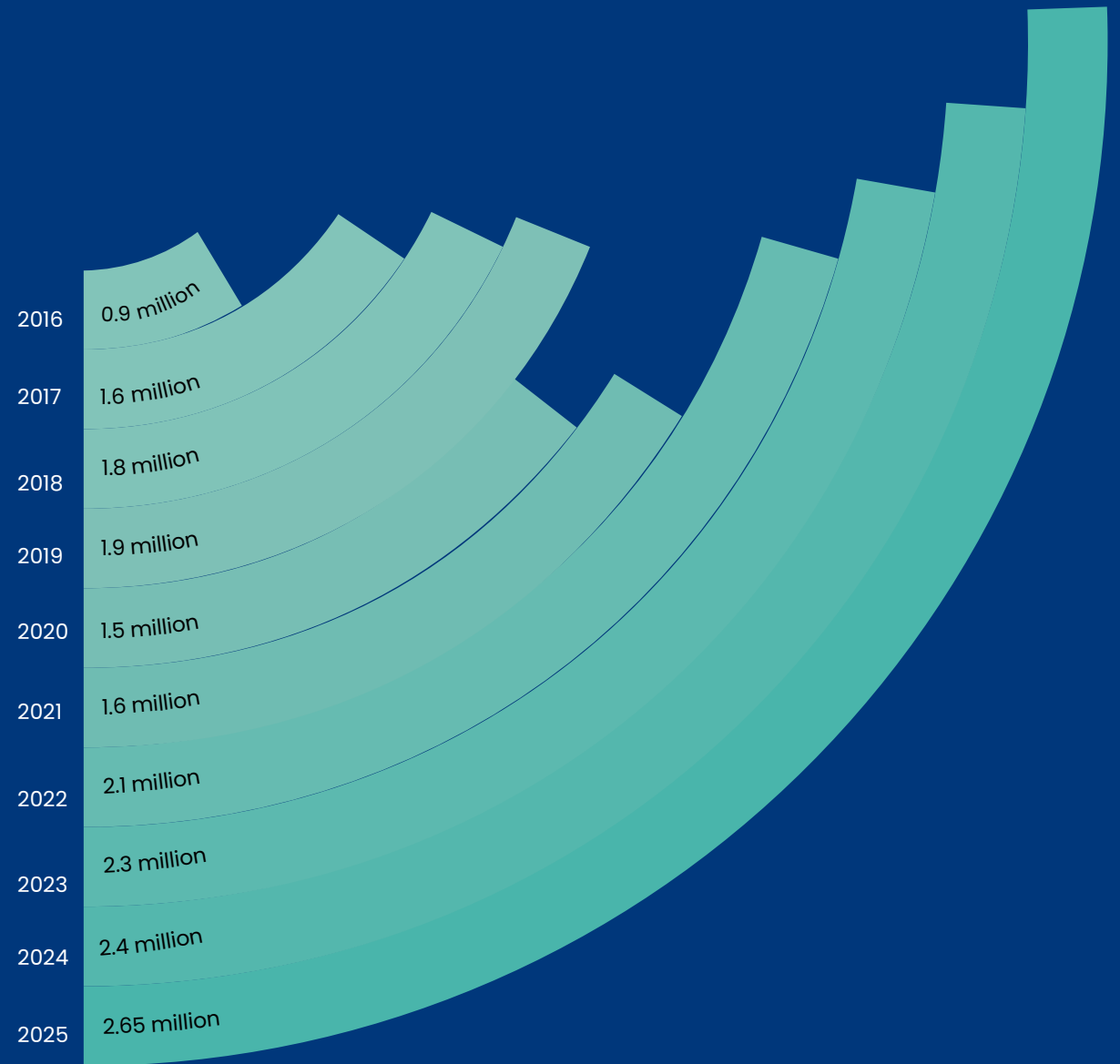
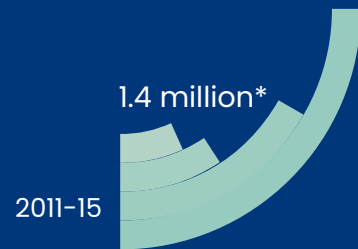
Close approximate numbers, considering the numbers from **1987 - 2011** are based on paper records and **2011-2015** are partially digitized records.

*Equivalent to the per-capita carbon-based electricity consumption of 24,000 Indian households.

Total Patient Visits

1986-2025

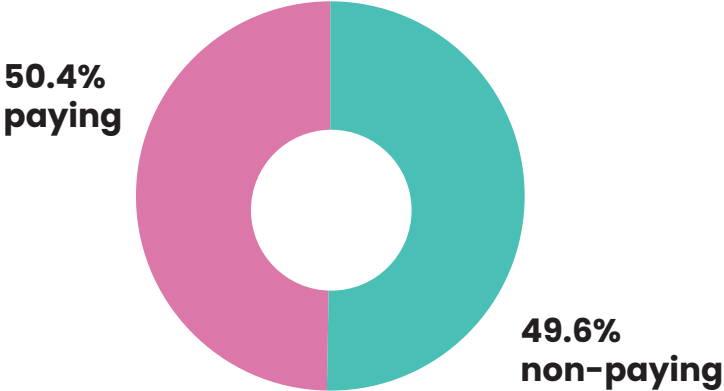
Based on partially digitised records. Data from 2016 is based on fully digitised records



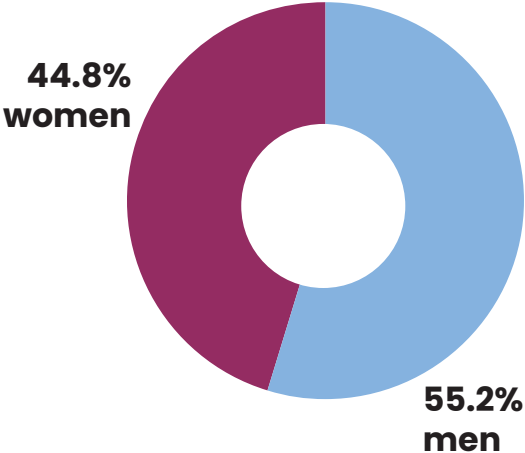
Patient Profiles

1986-2025

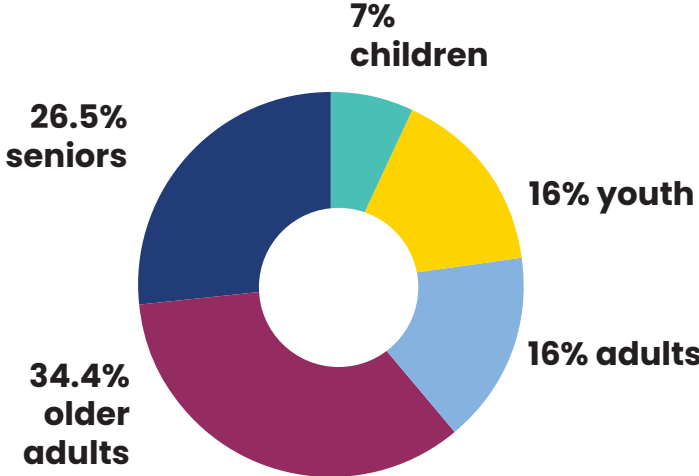
Paying status distribution of patients



Gender-wise distribution of patients

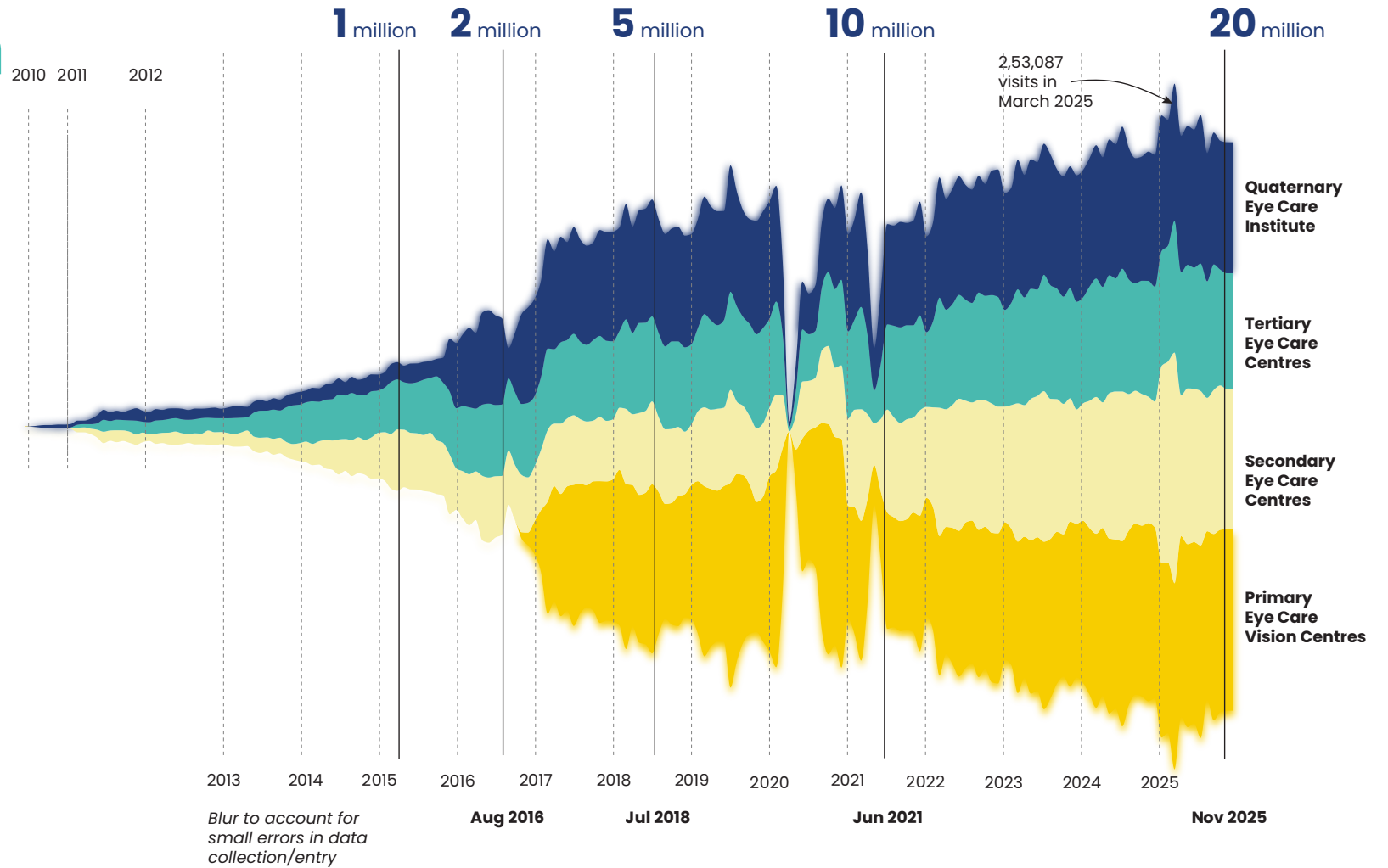


Age-wise distribution of patients



Patient Distribution Across the Eye Health Pyramid

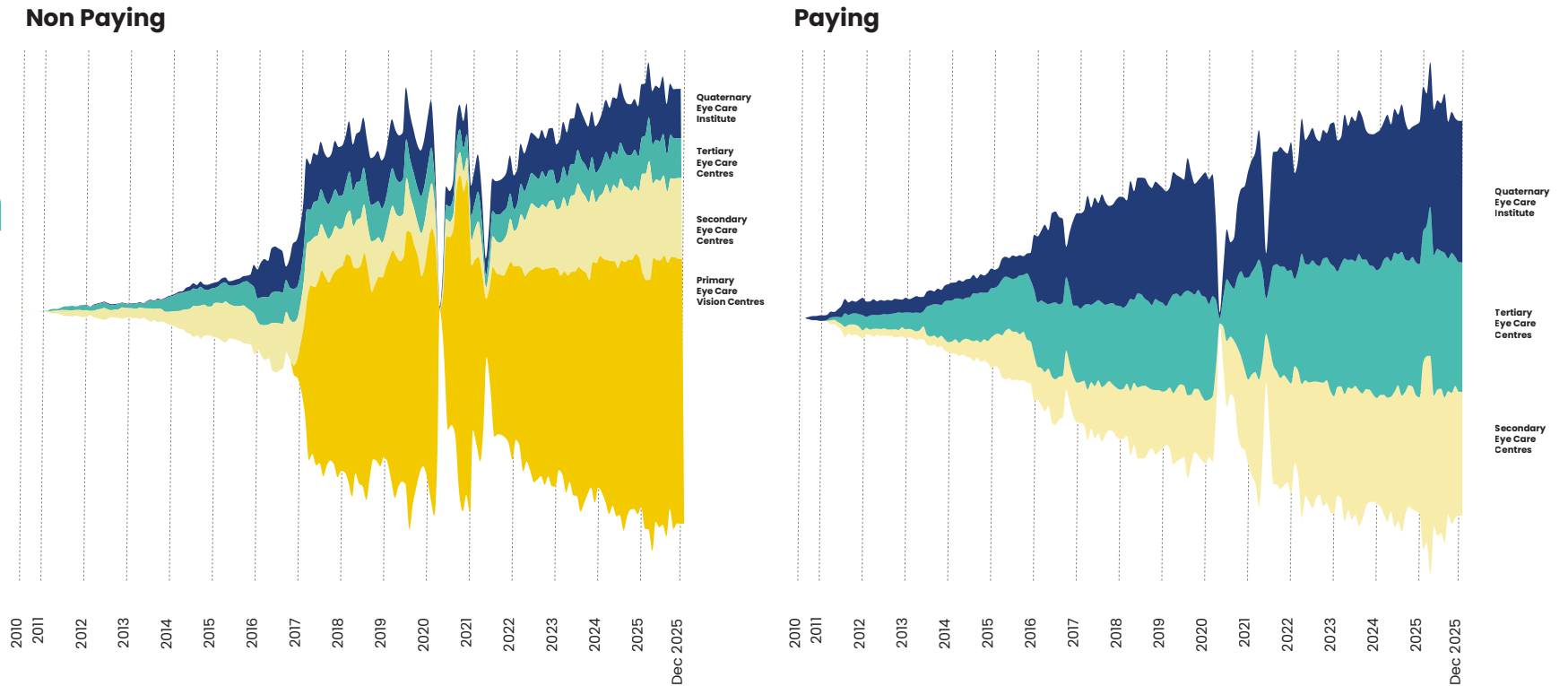
1986-2025



Paying Status Patient Distribution Across the Eye Health Pyramid

1986-2025

Vision centres see a high percentage of non-paying patients, compared to our Tertiary centres.



Gender-wise Patient Distribution Across the Eye Health Pyramid

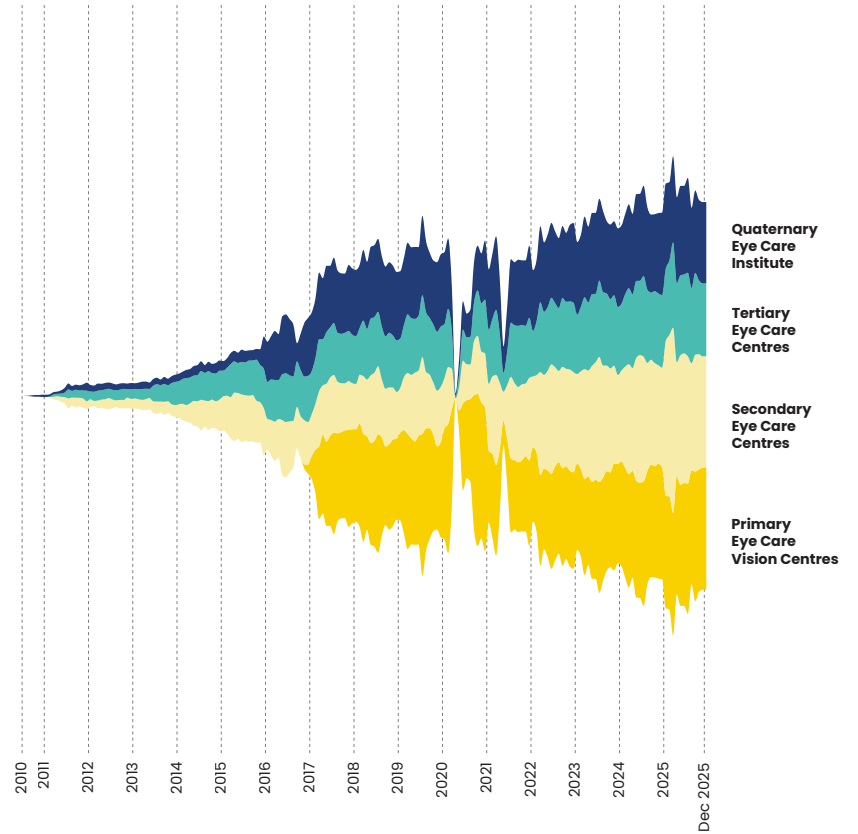
1986-2025

Women patients in Vision centres & Secondary centres are comparatively higher than Tertiary centre & Quaternary eye care institute

Male patients

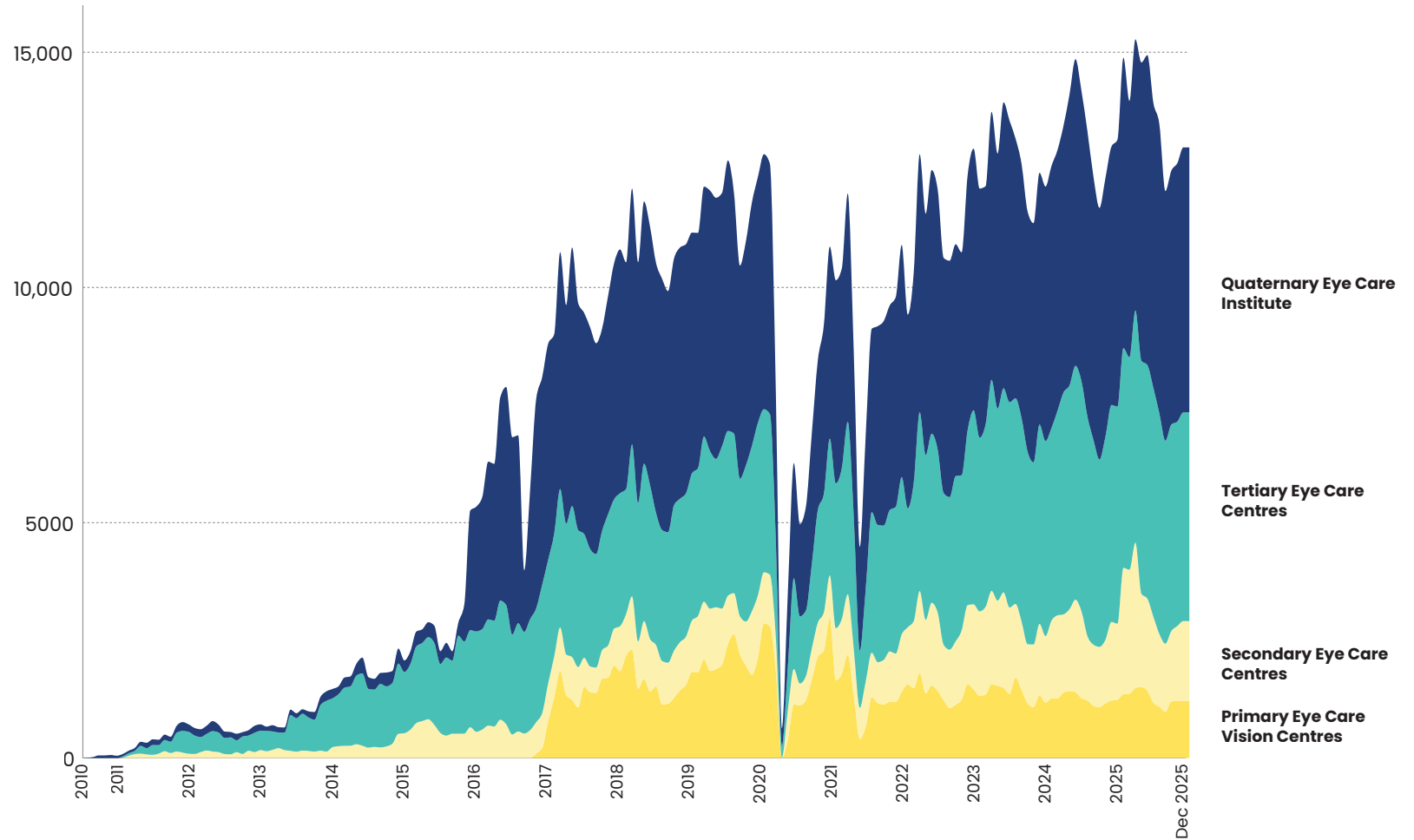


Female patients



Pediatric Patient Distribution Across the Eye Health Pyramid

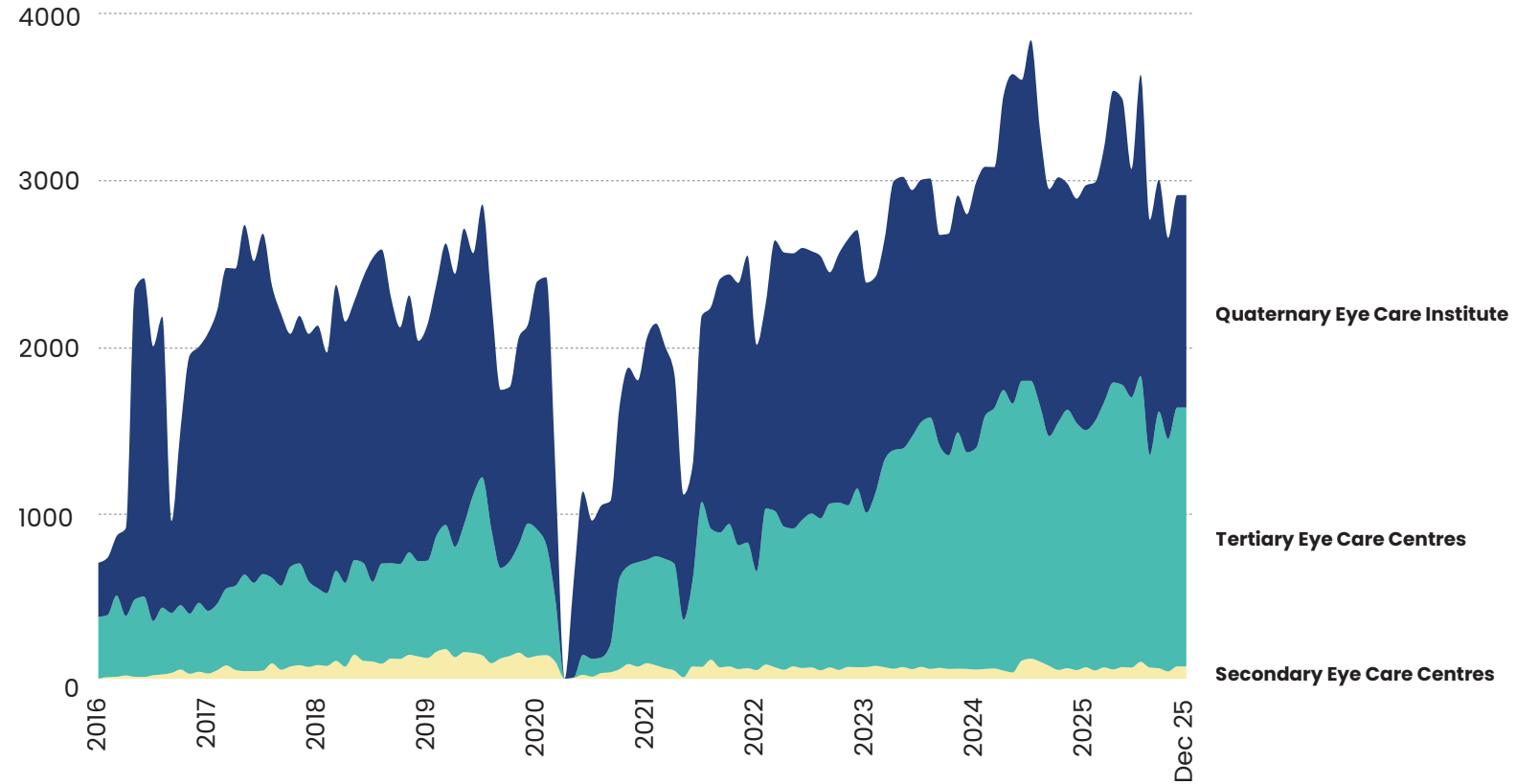
1986-2025



Primary Eye Care Vision Centres Secondary Eye Care Centres Tertiary Eye Care Centres Quaternary Eye Care Institute

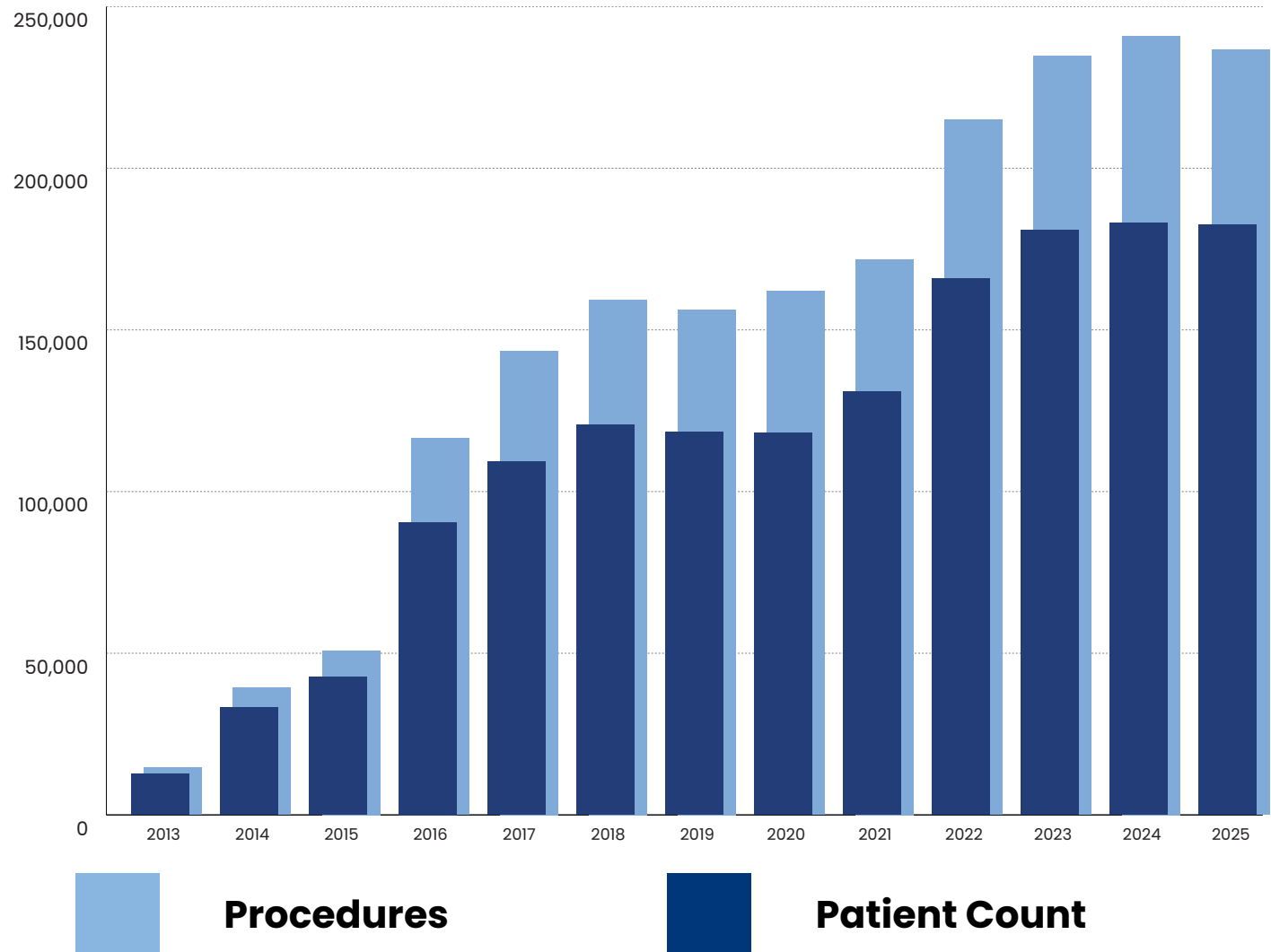
Rehab Patient Distribution Across the Eye Health Pyramid

1986-2025



Patient To Procedure Distribution Over The Years

1986-2025



LVPEI Research Impact

1987-2025

5,383



Publications

- Peer-reviewed
- PubMed Indexed

113



PhDs Awarded

- 84 Awarded
- 29 Enrolled

11



Patents

- 5 Awarded
- 6 Under Review



Awards



**Shanti Swarup
Bhatnagar Awards from
the Government of India**



**Padma Shri Awards from
the Government of India**



**JC Bose
Fellowship**



**DBT-Wellcome
Trust Fellows**



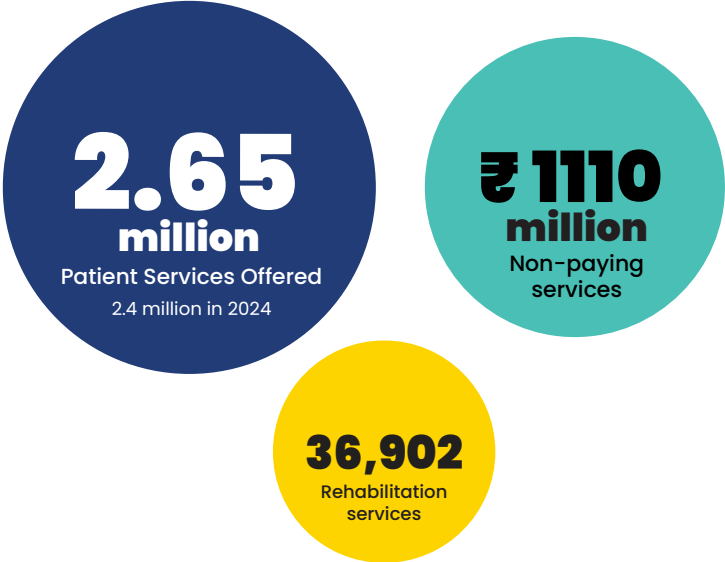
**Association for Research in
Vision and Ophthalmology
(ARVO) Awards**



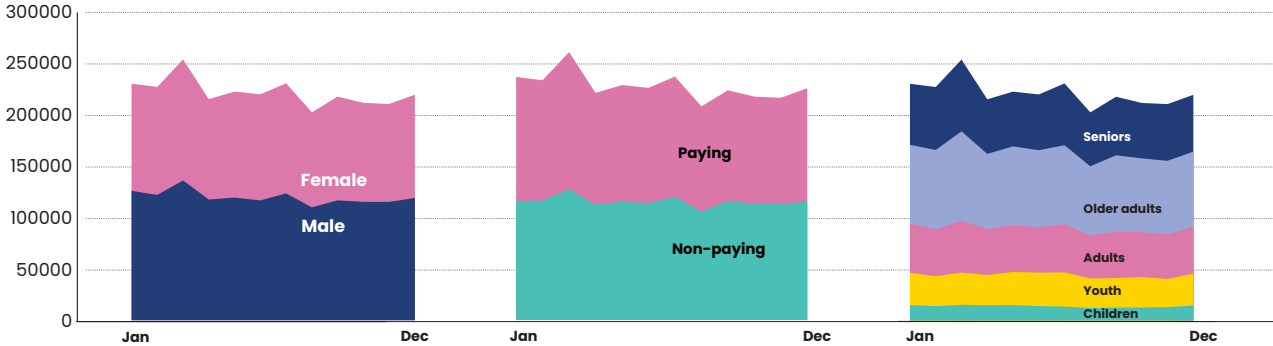
Snapshot

2025

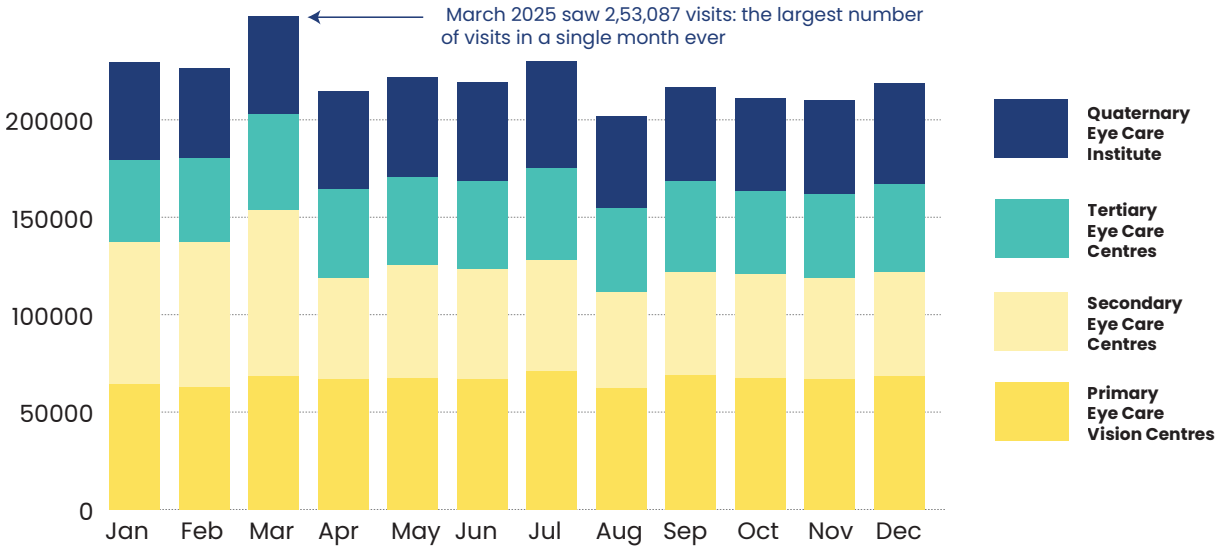
More than half of all services were provided free-of-cost, regardless of complexity



Patient Profiles



Visits by Centre



SCImago Rankings



SCIMAGO
INSTITUTIONS
RANKINGS

in the
'Ophthalmology-
Health' category for
2025

1st

In India
& BRICS

2nd

In Asia

7th

In the
World

Among top 10 Ophthalmology Institutes globally in 2023, 2024 & 2025



Stanford/Elsevier Top 2% Scientists List 2025

15

LVPEIans in the
Annual Rankings

07

LVPEIans in the
Lifetime Rankings



7 LVPEI-Associated Researchers in Lifetime Rankings:



Dr Gullapalli N. Rao



Dr Savitri Sharma



Dr Balasubramanian D



Dr Mohd Javed Ali



Dr Prashant Garg



Dr Taraprasad Das



Dr Swathi Kaliki

15 LVPEI-Associated Researchers on Annual Rankings for 2025



Dr Mohd Javed Ali



Dr Swathi Kaliki



Dr Savitri Sharma



Dr Prashant Garg



Dr Sayan Basu



Dr Rohit Khanna



Dr Gullapalli N Rao



Dr Swati Singh



Dr Taraprasad Das



Dr Jill Elizabeth Keeffe



Dr Vivek Singh



Dr Pavan Kumar Verkicharla



Dr Balasubramanian D



Dr Milind Neilkant Naik



Dr Subhadra Jalali

LVPEI at Association for Research in Vision and Ophthalmology (ARVO) 2025

LVPEI presented more than 12 papers and 30 posters across vision sciences, spanning basic and clinical research, optometry and public health.



Dr Geeta K Vemuganti

Mildred Weisenfeld Award
for Excellence in
Ophthalmology



Dr Mudit Tyagi

Kreissig Award for
Excellence in Retinal
Surgery (First to receive this
award from India)



Dr Swathi Kaliki

Ludwig von Sallmann
Clinician-Scientist Award
(First to receive this award
from India)



Dr Vishal Raval

ARVO Foundation Early
Career Clinician-Scientist
Research Award



Nature Index Research Leaders* 2025

Ranked

5th

among India's Top
Research Institutions
in Health Care and
Health Sciences

Times Health Survey Top Hospitals List, Ophthalmology 2025

Ranked

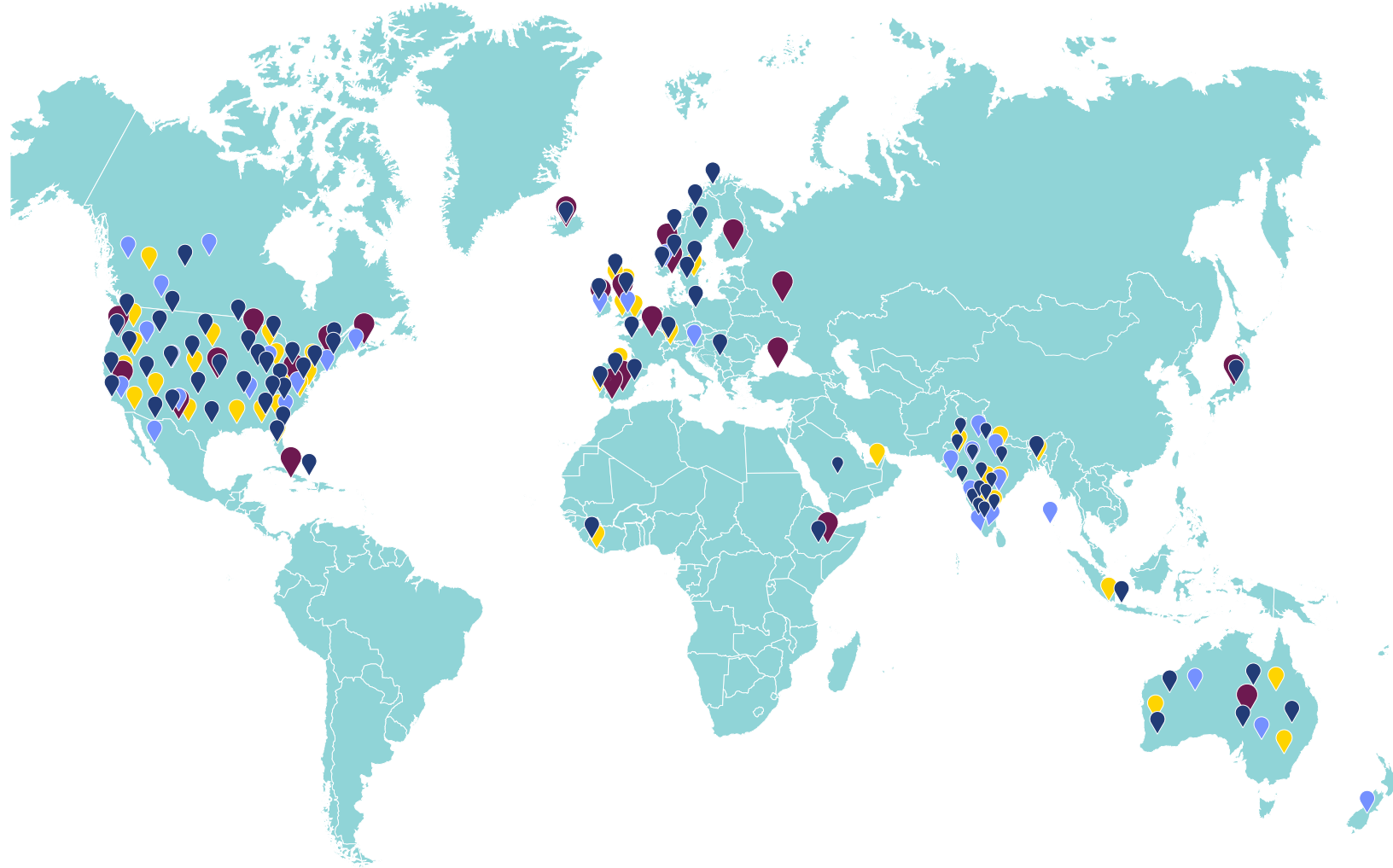
1st

in India,
in South and East Region,
in Hyderabad,
in Bhubaneswar

Kallam Anji Reddy Campus - Hyderabad, Mithu Tulsi Chanrai Campus-Bhubaneswar, and
Kode Venkatadri Chowdary Campus - Vijayawada made it to the national list.



Our Collaborators/Partners



Advocacy



Education



Research



Other Collaborators



Thank you

