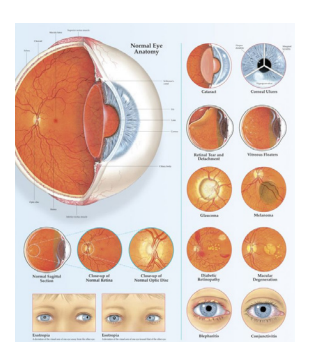
VISUAL FIELD TESTING

- AUTOMATED OCTOPUS 900
- MANUAL GOLDMANN PERIMETRY
- SITA STATIC AUTOMATED PERIMETRY
- COLOUR VISION

Our skilled Technicians provide comprehensive Visual Field Testing for patients with complex, eye-related issues and conditions. Some areas and conditions include Neuro-Ophthalmology, glaucoma, cataract, retina, internal and external eye diseases, eye cancers, low vision, oculoplastics, drug toxicity and many other eye diseases. Other services include colour vision testing. A referral from a physician is required.



UBC/VGH EYE CARE CENTRE



2550 Willow Street Section J - 2nd Floor Vancouver, BC V5Z 3N9 **604-875-4555**

ophthalmology.med.ubc.ca.





For more copies, go online at http://vch.eduhealth.ca or email phem@vch.ca and quote Catalogue No. FH.140.E99

° Vancouver Coastal Health, April 2018

The information in this document is intended solely for the person to whom it was given by the health care team.

www.vch.ca



Welcome to VGH Eye Care Centre

Visual Fields Department (Sec J)



2550 Willow Street Section J - 2nd Floor Vancouver, BC V5Z 3N9 **604-875-4555**

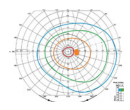
GOLDMANN VISUAL FIELDS

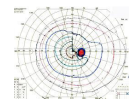


OCTOPUS 900 IS THE LATEST IN AUTOMATED KINETIC VISUAL FIELD TESTING.

A visual field test maps out all areas of vision while the patient looks straight ahead. It maps out areas of reduced vision associated with eye diseases ie; glaucoma, retinal disorders such as R.P. and retinal vascular occlusions or neurological disorders ie; strokes, brain tumours, and other complex systemic diseases which affect the visual system. Visual fields aid the eye doctor to adequately diagnose, treat, and provide proper follow up care.

Manual (Goldmann) and Automated (Octopus 900) visual fields use a combination of moving (kinetic) and stationary (static) lights.



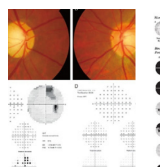


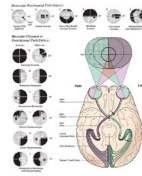
SITA AUTOMATED VISUAL FIELDS



HUMPHREY AUTOMATED STATIC FIELD TESTING USING THE LATEST LIQUID LENS TECHNOLOGY BY ZEISS.

A visual field test can also map out areas of reduced vision using only stationary (static) lights that are presented in different areas of the vision including central and peripheral (side).





COLOUR VISION TESTING

- ISHIHARA STANDARD
- FARNSWORTH D-15 AND FM 100
- FARNSWORTH LANTERN TEST

Several methods of colour vision tests are performed to determine Red/Green deficiencies, genetic disorders and for occupational testing such as Police, Pilots, Firefighters and other occupations.





