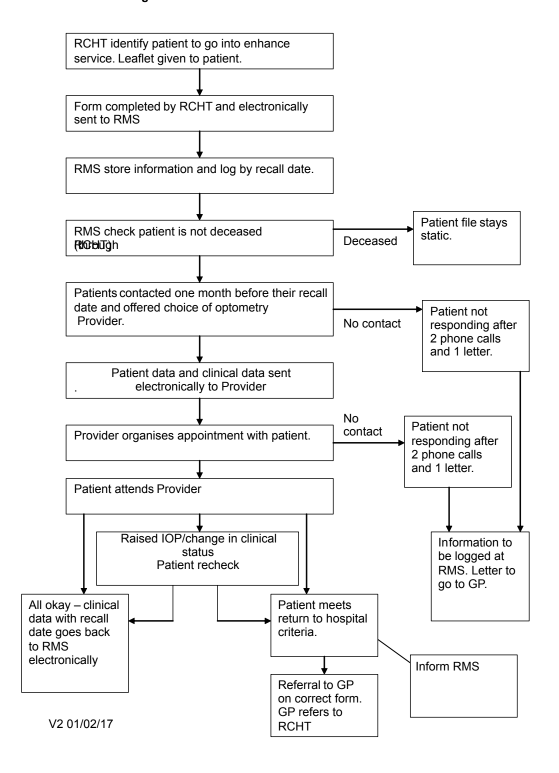
Patient Flow Diagram for OHT



OHT Monitoring Pathway

Patient diagnosed with OHT (no treatment required) CCT 590 micrometres CCT 555-590 micrometres CCT 555-590 micrometres IOP 22-32 mmHg Age - any IOP 22-25 mmHg Age - any IOP 26-32 mmHg Age > 60 CCT < 555 micrometres IOP 22-25 mmHg Age > 65 CCT < 555 micrometres IOP 26-32 mmHg Age > 80 Referred for monitoring by accredited optometrist at intervals specified by NICE Examination to include: Suprathreshold perimetry IOP measured by Goldmann applanation tonometry Van Herick's assessment Silt lamp biomicroscopic examination of the optic nerve No change in Change In Clinical status Clinical status Arrange next appointment as per protocol Refer to specialist accredited optometrist or hospital clinic CCT measurement NB: All Gonloscopy assessment combinations of Image capture of the optic nerve CCT, IOP and age not listed above should be referred to the treatment pathway No change In Evidence of optic nerve Clinical status damage and/or visual field changes

Arrange next appointment as

per protocol

Refer to consultant

ophthalmologist