

PATIENT 1.

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|----------------------------------|--|--|---|---|---|-----|-----|-----|-----|------|--|
| RE - | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted Disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric enlargement of the cup (without rim thinning or loss) | Superior rim defect (including thinning, notching or loss of) | Inferior rim defect (including thinning, notching or loss of) | Superior and inferior rim defect (thinning, | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

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|----------------------------------|--|------------------------------------|--------------------|-------------------------------------|-------------------|-----|-----|-----|-----|------|--|
| LE | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted Disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric thinning | Superior rim loss | Inferior rim loss | inferior rim loss | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

Patient 5

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|----------------------------------|--|--|--|---|---|-----|------------|-----|-----|------|--|
| RE - | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted Disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric enlargement of the cup (without rim thinning or loss) | Superior rim defect (including thinning, notching or loss of rim) | Inferior rim defect (including thinning, notching or loss of rim) | Superior and inferior rim defect (thinning, notching or loss) | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

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|----------------------------------|--|--|---|---|--|-----|------------|-----|-----|------|--|
| LE | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted Disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric enlargement of the cup (without rim thinning or loss) | Superior rim defect (including thinning, notching or loss of rim) | Inferior rim defect (including thinning, notching or loss of rim) | Superior and inferior rim defect (thinning, notching or loss) | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

Patient 15

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|---------------------------|--|--|--|---|---|------------|------------|------------|-----|------|--|
| RE | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric enlargement of the cup (without rim thinning or loss) | Superior rim defect (including thinning, notching or loss of rim) | Inferior rim defect (including thinning, notching or loss of rim) | Superior and inferior rim defect (thinning, notching or loss) | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

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|---------------------------|---|--|--|---|---|------------|------------|------------|-----|------|--|
| LE | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric enlargement of the cup (without rim thinning or loss) | Superior rim defect (including thinning, notching or loss of rim) | Inferior rim defect (including thinning, notching or loss of rim) | Superior and inferior rim defect (thinning, notching or loss) | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

Patient 26

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|----------------------------------|---|--|---|---|---|-----|-----|-----|-----|------|--|
| RE - | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric enlargement of the cup (without rim thinning or loss) | Superior rim defect (including thinning, notching or loss of rim) | Inferior rim defect (including thinning, notching or loss of rim) | Superior and inferior rim defect (thinning, notching or loss) | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

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|----------------------------------|---|--|---|---|--|-----|-----|-----|------------|------|--|
| LE | | | | | | | | | | | |
| Disc Size | Small | Average | Large | | | | | | | | |
| Disc Tilt | No discernable Tilt | Tilted disc | | | | | | | | | |
| Peripapillary atrophy | None | Temporal crescent/non-pathological | Beta zone (mild) | Beta zone (extensive) | | | | | | | |
| Cup to disc ratio | 0.1 | 0.2 | 0.3 | 0.4 | 0.5 | 0.6 | 0.7 | 0.8 | 0.9 | >0.9 | |
| Neuroretinal rim thinning | No thinning | Concentric enlargement of the cup (without rim thinning or loss) | Superior rim defect (including thinning, notching or loss of rim) | Inferior rim defect (including thinning, notching or loss of rim) | Superior and inferior rim defect (thinning, notching or loss) | | | | | | |
| Optic cup depth | Shallow | Moderate | Deep | Difficult to determine | | | | | | | |
| Peripapillary RNFL loss | Absent/difficult to determine | Present superiorly | Present inferiorly | Generalised (superior and inferior) | | | | | | | |
| Haemorrhage | Present | Absent | | | | | | | | | |
| Diagnosis | Unlikely optic neuropathy (glaucomatous or non-glaucomatous) | Possible glaucoma | Likely glaucoma | Definite glaucoma | | | | | | | |

