Results from published clinical studies suggest that optomap® may play an essential role in glaucoma management.1, 2

- optomap has overall glaucoma classification accuracy of 93.9% for the detection of suspicion of glaucoma.
- optomap has almost perfect agreement with color digital stereoscopy when assessed by a glaucoma specialist.2

“Ultra-widefield (UWF™) imaging may be suitable for diagnosing glaucoma in situations in which slit-lamp biomicroscopy or digital color stereoscopy are not available.”

— Ophthalmic Epidemiology, 2017

See how optomap will help you manage your glaucoma patients. For more information call 800-854-3039 or email BDS@optos.com.
Stereo pair of optic nerve head images which can be viewed in Optos Advance using a stereo viewer for suspicion of glaucoma.

- **optomap** demonstrated almost perfect agreement with color digital stereoscopy when assessed by a glaucoma specialist.¹

- Grading of **optomap** imaging has high reproducibility in evaluating vertical cup-to-disc ratio and agreement with stereoscopic optic disc imaging and may be suitable for glaucoma diagnosis in situations where color digital stereoscopy is not available.¹

- **optomap** imaging may be suitable for diagnosing glaucoma in situations where slit-lamp biomicroscopy or digital color stereoscopy are not available.

- An additional study found glaucoma classification accuracy for traditional small-field fundus images is 94.4% and accuracy of detection of suspicion of glaucoma in **optomap** images is 93.9%.²

- These results show that **optomap** can be used in conjunction with clinical examination methods to enhance the management of glaucoma.

References: