

# Ocular Circulation and Morphology with Laser Speckle Flowgraphy (LSFG) and the Latest OCT: Case Presentation

レーザースペックルフローグラフィ（LSFG）と最新OCTを用いた血流動態と形態変化：症例検討

Detecting detailed morphological changes by OCT imaging and tissue blood flow by ocular circulation measurements is expected to lead to great advances in ophthalmic care. Based on this point of view, we would like to review various eye disorders. This seminar will provide you an opportunity to find new clues and knowledge that will help your clinical practice for glaucoma and chorioretinal disorders. We look forward to having large audience to this morning session.

Moderator / Speaker



石田 晋先生

北海道大学大学院  
医学研究科眼科学分野 教授

**Principle and Clinical  
Application of LSFG-NAVI**  
LSFG-NAVIの原理と臨床応用

Susumu Ishida

Moderator



中澤 徹先生

東北大学医学部眼科学教室 教授

Toru Nakazawa

Speaker



志賀 由己浩先生

東北大学大学院  
医学系研究科眼科学分野大学院

**Close Relationship between  
Ocular Blood Flow and  
Structural Changes in Glaucoma**  
緑内障における眼循環と  
形態変化の密接な関連

Yukihiro Shiga

Speaker



小暮 朗子先生

東京女子医科大学眼科 准講師

**Macular Blood Flow  
and Choroidal Thickness**  
黄斑血流と脈絡膜厚

Akiko Kogure

