

True spectroscopic dual mode high resolution full field optical coherence tomography using liquid crystal devices

Patent Reference: [US 9,310,186](#) [EP 13781879.5](#) [IL 235213](#)
577

Research Team:

[Ibrahim Abdulhalim](#), [Avner Safrani](#) Department of Electrooptics Engineering,
Ben-Gurion University, Beer-Sheva, Israel

For more information:

Zafir Levy, VP Business Development, Zafir@bgu.ac.il
BGN Technologies Ltd. Technology Transfer Company of Ben-Gurion
University, Beer-Sheva, Israel. Tel: +972-8-6236949