



Identifying Cancer Tissue with Raman Spectroscopy

Cancerous tissue can be identified using Raman spectroscopy. In this paper researchers use Raman spectroscopy, reflectance spectroscopy as well as white light and autofluorescence imaging combined to identify cancer tissue with high fidelity.

Featured Paper/ Publication: [Autofluorescence and white light imaging-guided endoscopic Raman and diffuse reflectance spectroscopy for in vivo nasopharyngeal cancer detection.](#)
Journal of Biophotonics, 2018

Reference Lab: Haishan Zheng, Fujian Normal University, China

Products used: [LS-785, PIXIS](#)