

# InVivage<sup>®</sup> *In Vivo* Confocal Imaging

InVivage<sup>®</sup> by Optiscan is an intra-operative digital microscope that provides sub-cellular imaging at your fingertips in the palm of your hand.



## Optiscan<sup>®</sup>

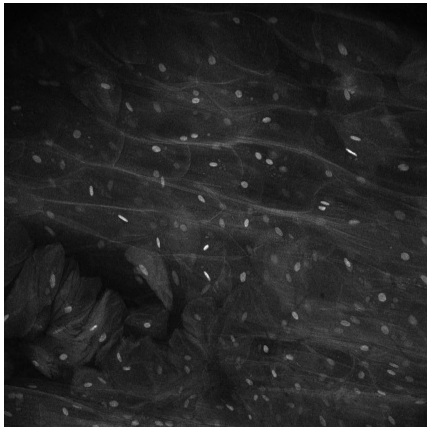


## InVivage® by Optiscan Technical Overview

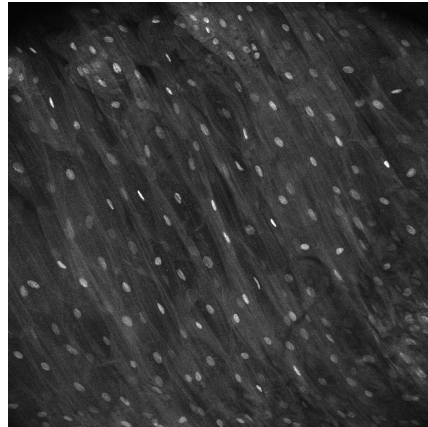
Features & Specifications	InVivage®
Laser power	10-1000µW
Laser	488nm (Class 3R Laser Product)
Resolution	0.55µm lateral 5.1µm axial
Z-depth	0 – 400µm
Umbilical	2.8M robust and flexible silicone reinforced umbilical.
Sterilizable sheath diameter	4.7mm

InVivage® by Optiscan is currently under regulatory review for clinical use in various geographies.

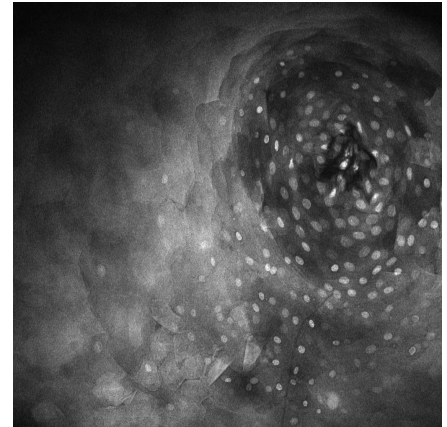
## Optiscan Confocal Oral Imaging Capability



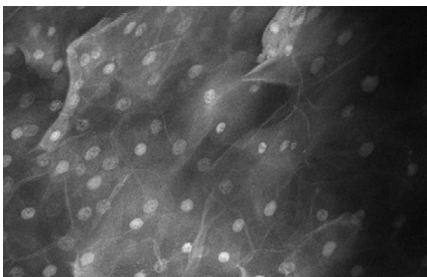
Dorsal Tongue



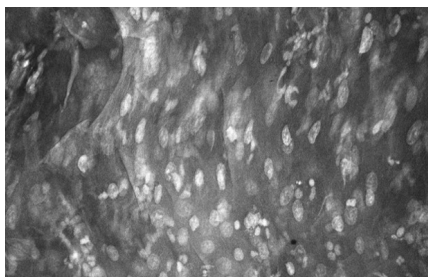
Buccal Mucosa



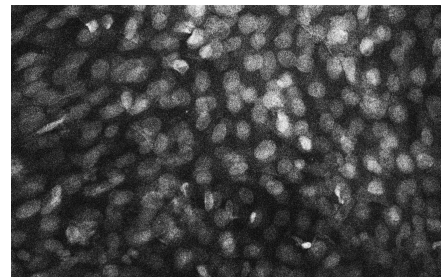
Soft Palate



Normal



Pre-Cancer



Cancer

