

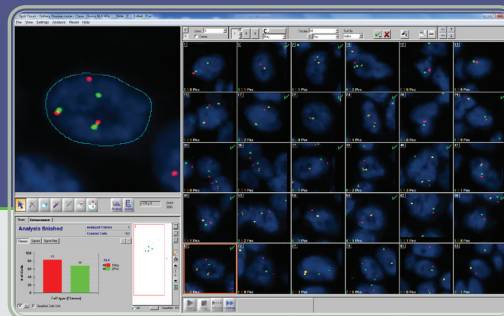
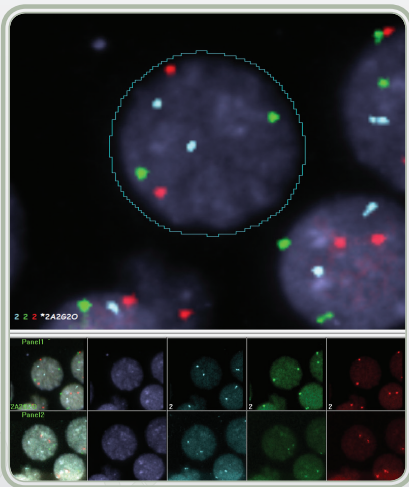
Are You Tired of?

- Inability to efficiently handle low cellularity FISH samples
- Loss of focus in scanning
- Non-detection of relevant cells during scanning
- No proper segmentation of cells in dense tissue
- Misclassification of high percentage of cells
- Time consuming review with poor signal contrast
- Separate, costly modules needed for different probes



ASI's GenASIs imaging platforms bring a new level of efficiency, accuracy & reliability to your clinical data

- Efficient scan of low cellularity FISH samples
- Quick, manual override when focus is not immediately found
- Accurate detection of every cell - separate or touching
- Superior segmentation of the most dense tissue samples
- Easy and free configuration of any FISH probe by the lab
- Unique enhancement of faintest signals for speedy review
- High accuracy in auto-classification



Increased lab efficiency and profitability.
Experience first-hand the **FTE Time Saving** benefits of ASI's comprehensive solutions.
Contact us at sales@spectral-imaging.com