



A Sysmex Group Company

Streamline your FISH analysis with ASI's cutting-edge digital FISH analysis solution and CytoCell's high-quality probes

Improve diagnostic confidence

• Provide your patients with critical FISH results sooner

Enhance lab productivity

• Reduce hands-on time, freeing you up for where your expertise is needed most

Remote access and onscreen analysis

• Secure remote access and onscreen analysis to enable collaboration among multiple locations

Unmatched OGT support

Technical support from OGT for seamless
integration of digital FISH workflow

Access to ASI's comprehensive product portfolio through OGT

 In addition to the digital FISH analysis, our customers enjoy access to ASI's comprehensive digital pathology for karyotying, H&E, and IHC



CytoCell

Seamless integration of digital FISH analysis in your lab

We're excited to have entered into a partnership with Applied Spectral Imaging (ASI), a global leader in advanced biomedical imaging. This strategic alliance in Great Britain will enable labs to provide an end-to-end digital FISH analysis solution by combining our high-quality, easy-to-use CytoCell[®] FISH probes with ASI's digital FISH analysis solution, HiFISH.

Confidence in your FISH results with minimal hands-on time



End-to-end digital FISH analysis solution



CytoCell

Streamline your FISH analysis

CytoCell FISH: Your trusted FISH probe supplier

OGT's CytoCell FISH portfolio includes high-quality and easy-to-use FISH probes.

Our CytoCell FISH portfolio has wide disease applications, including haemato-oncology, solid tumours and constitutional cytogenetics. Furthermore, OGT successfully earned IVDR certification in April 2023 for a select list of FISH probes to detect chromosomal aberrations in haematological malignancies and prenatal conditions and expects further probes to be IVDR-certified in the coming months.

OGT's partnership with ASI will deliver a comprehensive digital FISH platform to improve the management of these conditions.

Applied Special Imaging (ASI): A global leader in biomedical imaging

HiFISH is an industry-leading solution for digital FISH diagnostics, providing computational analysis and automated workflows. HiFISH provides automatic cell and signal detection, powerful algorithms for accurate classification and start & walkaway scanning, with an onscreen review for significantly improved user experience. In addition to HiFISH, OGT's customers can access ASI's comprehensive product portfolio for HiBand[™] for karyotyping and Pathfusion[™] for FISH, H&E and IHC.

"I'm very excited to be announcing OGT's new partnership with ASI, whose imaging and analytics can unlock the clinical and diagnostic potential of OGT's CytoCell FISH probes, including our newly IVDR-certified probes. This expanded offering will provide improvements in workflow automation and overall efficiency, enabling faster diagnostic decision making."

Adrian Smith, CEO at OGT



CytoCell

Streamline your FISH analysis

Have confidence in your results with CytoCell's high quality FISH probes and ASI's digital technology



Contact your local OGT Account Manager for details or email us at contact@ogt.com

Ordering information UK +44 (0) 1223 294048 contact@ogt.com ogt.com





A Sysmex Group Company

What binds us, makes us.

Cytocell Ltd., Oxford Gene Technology, 418 Cambridge Science Park, Milton Road, Cambridge, CB4 OPZ, UK

CytoCell: This document and its contents are © Oxford Gene Technology IP Limited – 2023. All rights reserved. Trademarks: OGT™ (Oxford Gene Technology IP Ltd) CytoCell® (Cytocell Ltd). IVD: For *in vitro* diagnostic use. Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representatives for availability.