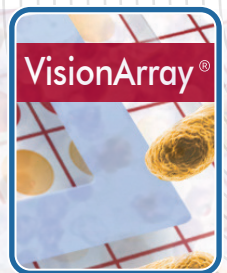
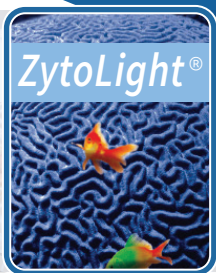


ZYTOVISION

www.zytovision.com



To develop and produce innovative in vitro diagnostic products, primarily for tumour diagnosis, based on the technique of in situ hybridization. That vision has since become reality, with the result that the name ZytoVision is identified the world over with technological and cost leadership in this field

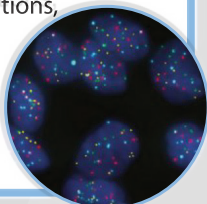


ZYTOVISION

ZytoLight® *Products for FISH analysis*

Reliable multi-target detection using Fluorescence in situ Hybridization

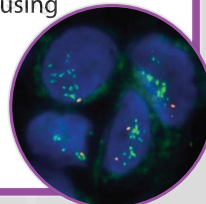
ZytoLight® products are designed for the identification of genetic aberrations, e.g. translocations deletions, amplifications, and chromosomal aneuploidies using directly labeled probes.



FlexISH® *Products for flexible FISH*

Simple Adapt the Hybridization Time to your Needs

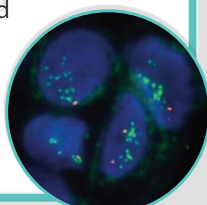
FlexISH® products are designed to identify genomic aberrations using multiplex probe designs and a highly flexible protocol to choose between a 1-day or 2-day workflow.



ZytoMation® *Products for automated FISH*

Automated in situ Hybridization by using ZytoVision Probes

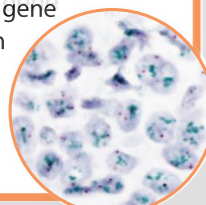
The ready-to-use ZytoMation® probes are designed for an automated platform to reduce hands-on time and turnaround time through increased efficiency.



ZytoDot® 2C *Products for CISH analysis*

Reliable and simple detection of genomic alternations using light microscopy

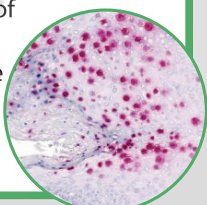
ZytoDot® 2C products are designed for the detection of aneuploidies and gene amplifications associated with tumors and genetic diseases using an IHC-like procedure and light microscopy.



ZytoFast® PLUS *Products for CISH analysis*

Achieving Chromogenic in situ Hybridization results in just 4 hours

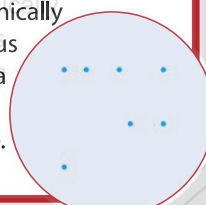
ZytoFast® products are designed for the detection and discrimination of human pathogen viruses and the determination of lymphocyte clonality in paraffin-embedded tissue sections.



VisionArray® *Arrays for DNA analysis*

Proven Technology - Easy to Handle - Convincing Results

VisionArray® products are developed for the qualitative detection of clinically relevant human papillomavirus (HPV) types and Mycobacteria species using the automated VisionArray® Analyzer Software.



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