

# FLEXISH - FLEXIBLE FISH TESTING

Bringing Flexibility to Your FISH

Dewaxing
Heat Pretreatment
Pepsin Digestion
Probe Application & Denaturation
120 min. Adapt Hybridization Time to Your Needs Overnight
Strigency Wash
Mouting
Analysis



### Flexish® FISH

#### FlexISH® brings Flexibility to Your FISH

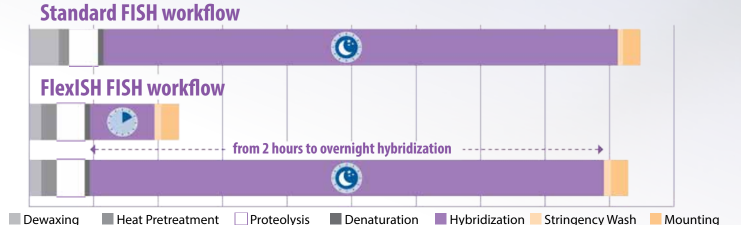
- FlexISH maximizes your flexibility in terms of time and laboratory management.
- With a hybridization temperature of 37C the FlexISH protocol is fully compatible with routine workflows in pathology laboratories.
- In a recent comparison study, overnight and short hybridization periods showed excellent correlation between the FISH results obtained with FlexISH, ZytoLight, and PathVysion ERBB2 Probes.
- Short hybridization time does not negatively affect the performance, specimen quality or diagnostic result.



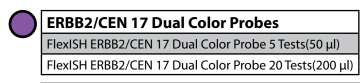
120 minute Hybridization

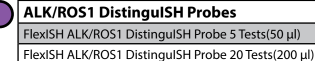
Above: FlexISH ERBB2/CEN 17 Dual Color Probe

Above: FlexISH ERBB2/CEN 17 Dual Color Probe



#### FlexISH® Products







## FlexISH® Tissue Implementation Kits

Implementation kits include Heat Pretreatment Solution Citric, Pepsin, FlexISH Wash Buffer, DAPI/DuraTect-Solution.

FlexISH Tissue Implementation Kit 5 Tests

FlexISH Tissue Implementation Kit 20 Tests

All ZytoVision products are manufactured in Bremerhaven, Germany by ZytoVision GmbH, and meet CE, ISO 9001 and ISO 13485 standards. For a full product listing of ZytoVision products available in US & Latin America visit www.biosb.com/fish-cish

E-mail: info@biosb.com | Website: www.biosb.com