

EasyFish[®]

Fully automated Pretreatment system for FISH



Automated cycle
Improved detection quality
Improved detection efficiency
Standardized processing



» Advantages

- **High Efficiency** : Efficient time utilization without watching on during the whole course
- **Simple and convenient** : Simple operation, Flexible program equipment, Automatic reagent preparation
- **Stable** : High quality and standardized test results
- **Safe** : Environmentally friendly reagents reducing labor and manual contact



Solutions and services in histology and cellular imaging

» Specifications

- Size : 70cm x 50cm x 100cm
- Weight : 50kg
- Voltage : 220V
- Power : 1500W
- Processing rate : 1-20 samples/batch
- Processing time : 1.5 - 2 hours
- Sample processing mode : Automatic
- Program settings : Preset program, customizable
- Operation process : Warm-up at boot ■■■► Sample insertion
■■■► Click Start ■■■► Finish Processing
- Liquid path cleaning : Whole machine automatic liquid path cleaning
- Require laboratory corollary equipment : None

» Comparison

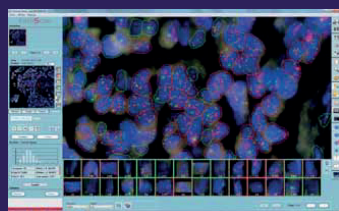
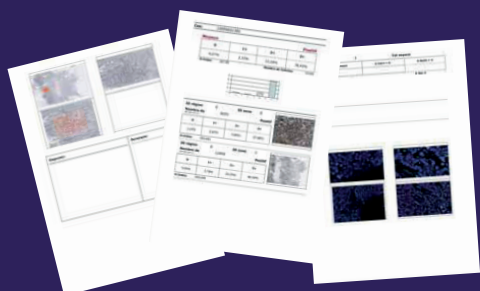
Traditional Manual Pretreatment Method versus Fully Automatic FISH Pretreatment System

Parameters	Manual Pretreatment	EasyFish®
Reagent preparation	Need	No need
Reagent hazard	Toxic and polluting	No toxic
Operating mode	Fully manual process	Fully automated process (including slides heating treatment)
Operating step	Tedious	Simple and convenient
Operating time	Long (>3 hours)	Short (1.5-2 hours)
Required technical personal	High	Low
Quality control	Difficult	Easy
Sample type	-	Surgical tissue, puncture, exfoliated cells, blood cells,...

» FISH Pretreatment Reagent Kit

Number	Name	Specifications	Remark
1	Fish pretreatment reagent kit	20 tests/box	Supporting kit
2	Distilled water	≥1L	User own one
3	Anhydrous acetic acid	≥1L	User own one

Complete your FISH automated platform with PathScan® scanner
(from slide to report)



EXCILONE

6, Rue Blaise Pascal - Parc Euclide - Bâtiment A - 78990 Elancourt - France

Tél. : +33 (0)1 34 86 77 01 • Fax : +33 (0)1 34 86 77 53

Email : adv@excilone.com • Internet : www.excilone.com / www.excilone-services.com