



Introducing...

WaveSense Single-Tube Cell Isolation and Enrichment

WaveSense has been working with select clients to create its new, enhanced solution for CD138+ cell isolation and enrichment.

Seeing is Believing

Give us one hour, and we will prove that the **NEW** WaveSense solution is the industry's most sensitive, efficient and effective cell isolation and enrichment technology and it's the **only** technology "Intended for In Vitro Diagnostic Use" (IVD).

Most Sensitive

Delivering complete FISH panels from most challenging specimens

- > Specimens with <3% plasma cell content
- > Specimen volumes of <500 µL
- > Specimens 24-96 hours old

Most Effective

Delivering reliable results

- > Significantly reduce QNS and partial FISH panels
- > Optimized target cell recovery
- > Highly pure population of target cells (up to 99%)
- > Fixed target cell pellet to enable deferred FISH testing, including IGH reflex panels
- > Excellent cell morphology in a dispersed monolayer -- ideal for FISH
- > Quality control method to highlight target cells
- > Enhanced FISH scoring and analysis
- > Sharp, bright FISH signals

Most Efficient

Delivering easy, timely workflow

- > A simple single-tube process to run **all** required FISH slides
- > <1 hour to process 8 specimens (80 slides) ready-for-FISH
- > Single 15 mL conical tube compatible with cytogenetic lab protocols

Whether you replace your existing cell enrichment platform or just add our enhanced technology to address the limitations of those platforms (specimens with low plasma cell percentages, small volumes or those over 24-hours old), you need the new WaveSense solution in your lab.