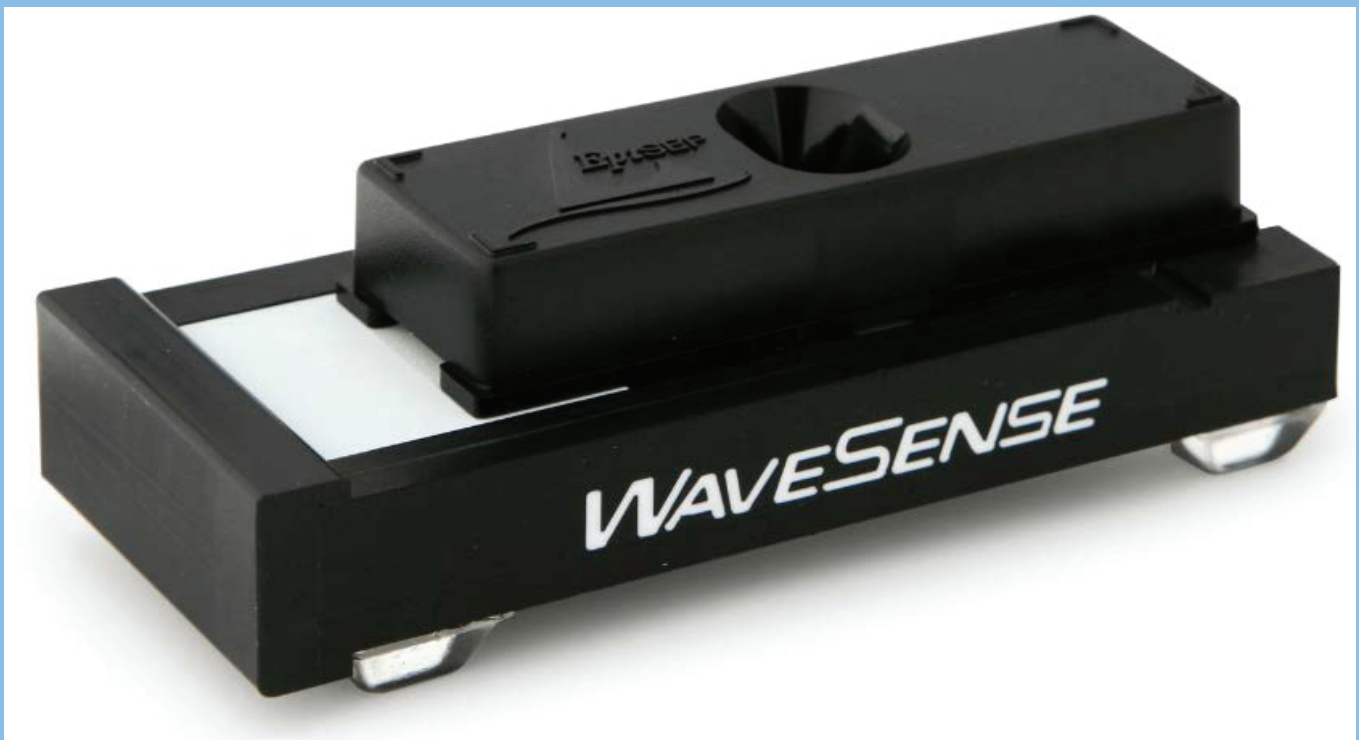


Liquid Biopsies

Liquid Biopsy Using Wavesense Device:

- Isolation of Target Cells from Peripheral Blood.
- Isolation of Target Cells from Bone Marrow.
- Isolation of Target Cells from Urine for Prostate and Bladder.
- FDA approved device





3030 Venture Lane, Suite 108 • Melbourne, Florida 32934 • Phone 321-253-5197 • Fax 321-253-5199

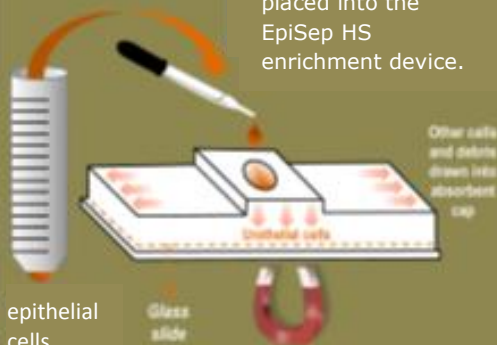
*For the Absolute
Highest Standard in
Uro-pathology*

**CELL ENRICHMENT IMPROVES THE QUALITY
OF FISH RESULTS BY PROVIDING MORE
EPITHELIAL CELLS TO ANALYZE.**

Paramagnetic antibodies are added to the urine sample and they attach to epithelial cells.



Epithelial cells are placed into the EpiSep HS enrichment device.



The magnetic slide dock mounts the epithelial cells onto the slide. Other cells and debris are drawn into the absorbent caps leaving epithelial cells ready for FISH testing.



CELL ENRICHMENT TECHNOLOGY

Studies have reported up to 82% capture of prostatic cells in voided urine after digital rectal prostate massage. This allows for a non-invasive evaluation of patients with an increased PSA. may also prevent subsequent biopsy procedure, in those patients with previous malignant diagnosis that have not had radiation therapy.

Using EpiSep cell enrichment technology, SunCoast Pathology is able to isolate Prostatic Glandular Epithelial Cells from the specimen and concentrate them onto a slide for genomic Fluorescent in-situ Hybridization (FISH) testing. This is achieved by using a paramagnetic antibody to malignant prostate cells (EpCam 323/3a) which adheres to the malignant cells and allows them to be deposited on a slide using the EpiSep HS enrichment device. The untagged cells are then wicked away from the target area and the preparation is then ready for genomic FISH testing.

EpiSep is an FDA approved device for detecting, isolating, and helping characterize Circulating Tumor Cells.

Liquid Biopsy for Metastatic Cancer Cells

- Breast
- Lung adenocarcinoma
- Colorectal adenocarcinoma
- Prostate Cancer
- Use EpCam Antibody Clone 323/A3

