

# Computer-Aided Cervical Mapping

**DYSIS<sup>®</sup> View**

Compact and Portable Colposcope

# Challenges with Colposcopy Today



Traditional Colposcopy  
Only Detects 50%-60%<sup>1,2</sup>



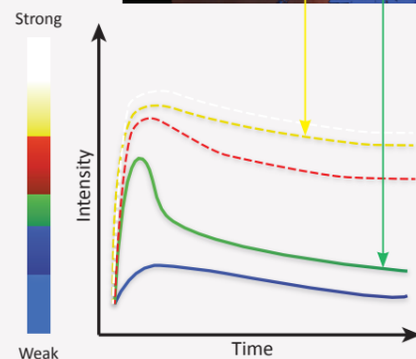
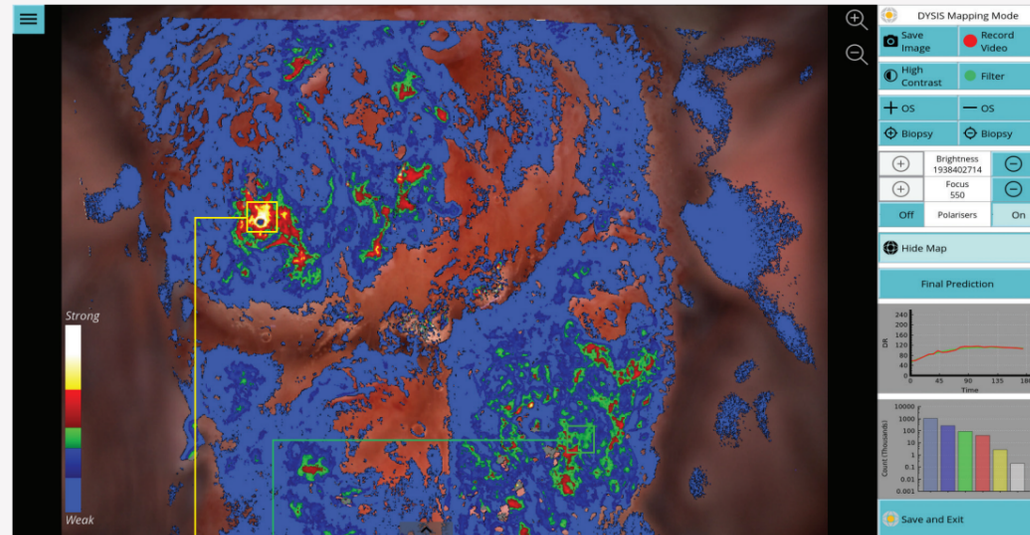
Harder to Detect Lesions

How can DYSIS help enhance  
your colposcopy expertise?



## The DYSIS Difference

The only colposcope with computer-aided cervical mapping



### Computer-Aided DYSISmap™

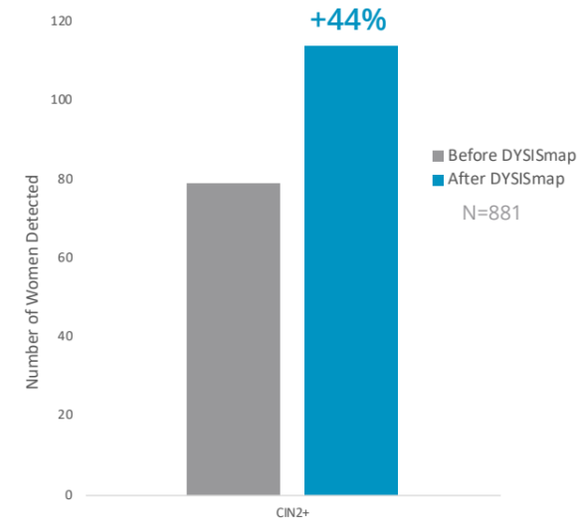
- 1 Quantifies acetowhitening
- 2 Measures speed, intensity and duration of acetowhitening effect
- 3 Calculates dynamic curves and assigns distinct colors

# Detect

Using DYSIS can help you increase detection of cervical disease<sup>3</sup>

## IMPROVE-COLPO STUDY

Increased detection of CIN2+ when  
map-assisted biopsies were added<sup>3</sup>



7,555 women  
Largest colposcopy study on record



45 clinics  
Data collected from across the country



159 providers  
Includes Ob/Gyns and Gyn Oncologists

# Direct

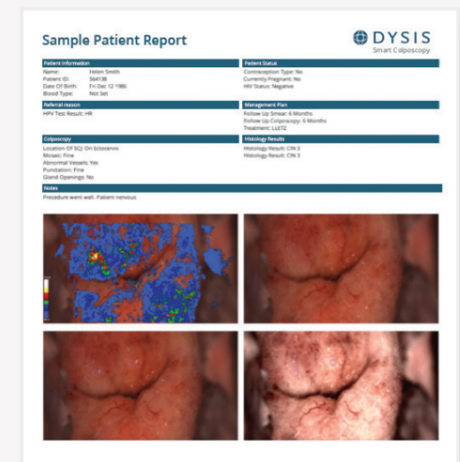
Data from DYSIS can help you  
better direct the patient journey



Track lesions over time  
using DYSIS SMARTtrack™

# Discharge

Confidently discharge patients  
and share exam notes



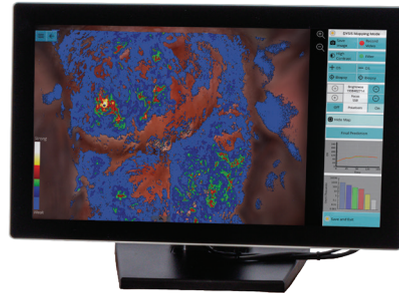
Educate the care team with  
a customizable report

# DYSIS View

A compact, portable colposcope with computer-aided cervical mapping



DYSIS View Colposcope  
Product Number: VIE001



Polarized and non-polarized high resolution camera



Compact and portable design with 10"x10" (25.4 cm x 25.4 cm) base



On board computer with storage for 3,000+ cases



Ready-to-go design with built-in WiFi

Let's enhance your colposcopy expertise together

Contact us today to find out more

Get in touch     

info@dysismedical.com | +44 0131 516 3944



<sup>1</sup>Solomon et al, the ALTS group "A randomized trial on the management of low-grade squamous intraepithelial lesion cytology interpretations" Am J Obstet Gynecol 2003; <sup>2</sup>Solomon et al, the ALTS group "Results of a randomized trial on the management of cytology interpretations of atypical squamous cells of undetermined significance" Am J Obstet Gynecol 2003; <sup>3</sup>DeNardis et al. Int J Womens Health. 2017; 9: 717-725.

For additional information on use of the DYSIS View including applicable regulations, please refer to the DYSIS Digital Colposcope Instructions for Use: 0330-53123.