## DYSIS

Biopsy markers 1-3 before DYSISmap Biopsy markers 4-5 after DYSISmap

# Computer-Aided Cervical Mapping

**DYSIS<sup>®</sup> View** Compact and Portable Colposcopy Solution

### Why Colposcopy Must Change





>95% Screening Sensitivity

Harder to Detect Lesions

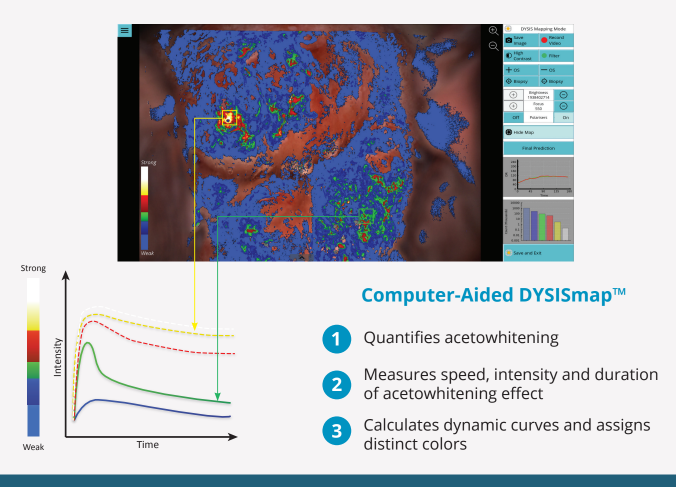
Lower Volumes



Recommended Extended Screening Intervals<sup>1,2</sup> Traditional Colposcopy Only Detects 50%-60%<sup>3,4</sup>

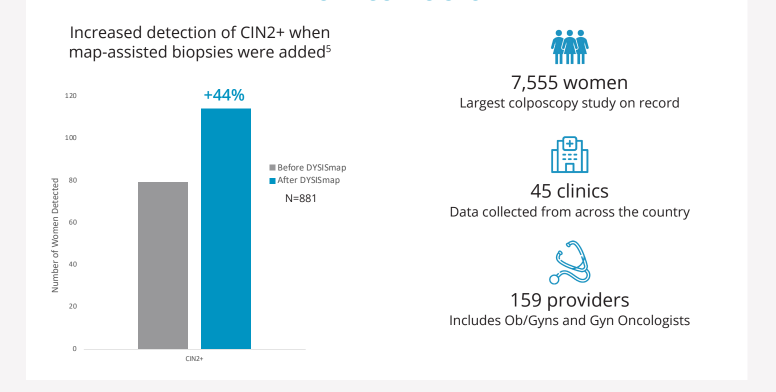
#### The DYSIS Difference

The only advanced colposcope with computer-aided cervical mapping



#### **Detect Cervical Lesions Efficiently**

**IMPROVE-COLPO STUDY** 



#### **Direct Patient Journey With Greater Assurance**

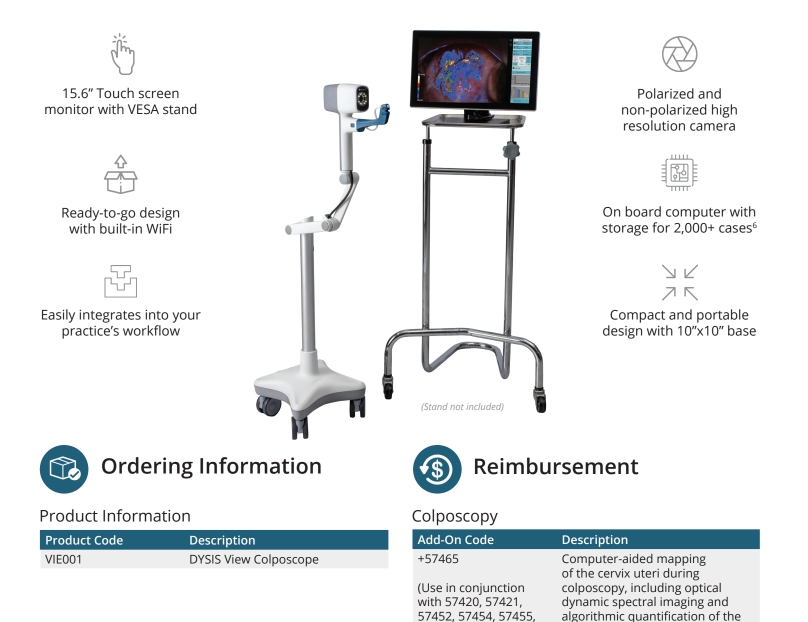


Track lesions over time using DYSIS SMARTtrack™



Educate patients with a customizable report

### **DYSIS View** Computer-Aided Cervical Mapping



Get in touch **y**in **f o** 

#### info@dysismedical.com | 844-DYSISMED



acetowhitening effect.

<sup>1</sup>https://www.uspreventiveservicestaskforce.org/uspstf/recommendation/cervical-cancer-screening; 2 https://www.cancer.org/health-care-professionals/ american-cancer-society-prevention-early-detection-guidelines/cervical-cancer-screening-guidelines.html; <sup>3</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>4</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>5</sup>DeNardis et al. Int J Womens Health. 2017; 9: 717–725.; <sup>6</sup>The exact storage capacity will vary according to the length of videos, number of maps generated, etc.

57456, 57460, 57461)

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