

# Colposcopy is changing Is your service ready?



#### The NHS cervical screening programme is changing.

By 2020, hrHPV testing will become the primary screening test. hrHPV screening achieves a greater sensitivity than cytology leading to the detection of 50% more CIN 2+.1

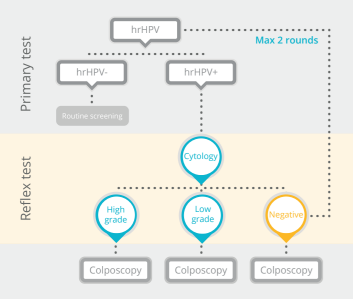
# Why choose DYSIS Ultra?

DYSIS Ultra with DYSISmap™ is the most effective way to detect cervical disease, improving patient management decisions and providing added confidence to discharge patients appropriately.

## How will this impact your colposcopy service?

The new HPV primary screening programme will result in a 54% increase in the number of colposcopies within 2 years.¹ Colposcopy clinics should consider preparing for the increase in referrals and new patient populations (persistent hrHPV+, negative cytology) so they can confidently discharge patients back into routine screening to ensure clinics do not exceed full capacity.

New pathway for HPV primary screening

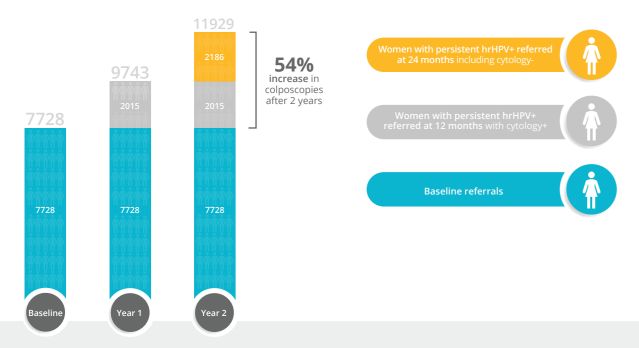


#### New patient populations Persistent hrHPV+ and negative cytology

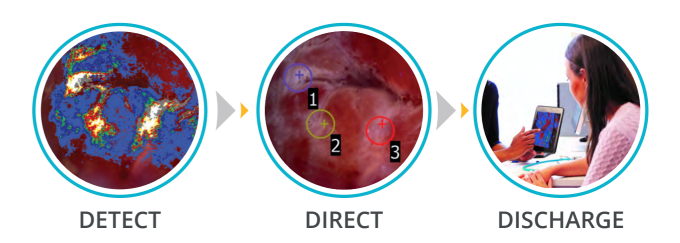
Women with hrHPV+ and negative cytology will be rescreened every 12 months for 2 years. At 2 years, women with persistent hrHPV+ will be referred directly to colposcopy regardless of their cytology result.

This challenging new group of referrals will place a burden on colposcopy clinics.

# New evidence published in the BMJ highlights the increase in colposcopy referrals at 12 and 24 months.<sup>1</sup>



# How can DYSIS Ultra help your clinic effectively manage change?



#### Detect more high-grade disease at the first visit

Increase in disease detection by more than 30% in all referrals and up to 50% in certain patient populations.<sup>2</sup>

#### Direct and manage patients appropriately

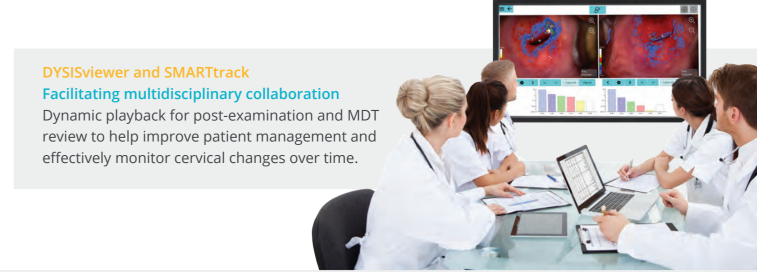
Targeted biopsy markers to improve biopsy accuracy and reduce unnecessary biopsies. Avoid repeat examinations and delays in treatment.

Reduce the risk of over-treatment.

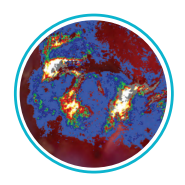
Enable longitudinal monitoring for conservative management options.

#### Improve confidence to discharge

High negative predictive value provides added confidence to appropriately discharge women back to the community, for follow up or routine screening.

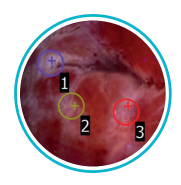


# STANDARDISING COLPOSCOPY



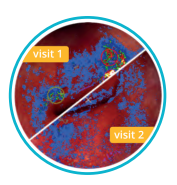
### Quantified acetowhitening

DYSISmap™ is our intuitive colour coded map which measures the onset, intensity and persistence of acetowhitening.



#### **Guided biopsy markers**

Increase precision and improve biopsy accuracy.



#### **Superior documentation**

SMARTtrack is our longitudinal tracking system, revolutionising conservative management options.



#### Superior image quality

Compact design for straightforward biopsy and treatment. Automated acetic acid delivery system.

#### **On-board computer**

Full colposcopy database. Supports industry standard EPR connection.\* HL7 and DiCOM compatible.

DYSIS Ultra: The new standard of care in Colposcopy

# Find out more about DYSIS Ultra and DYSISmap™

Get in touch

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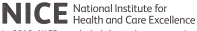
For more information call +44 (0)131 516 3944



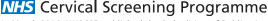








In 2018, NICE concluded that colposcopy using DYSIS with the adjunctive DYSISmap detects more clinically important lesions than colposcopy alone. As a result, NICE recommends its continued adoption, reinforcing its previous 2012 guidance.



In March 2016, NHSCSP published the 3rd edition of Publication no.20, Colposcopy and Programme Management. Publication 20, which advises on the latest advancements in cervical screening, has recognised the DYSIS Colposcope for its clinical and financial benefits.