

# HistoCore SPECTRA H&E Staining System SPECTRA ST + SPECTRA H&E Stains = Total Solution

For in vitro diagnostic use.

## Efficiency

**YOUR LAB PARTNER** Radio Frequency Identification (RFID) technology accurately tracks reagent usage, slide volume and maintains records.

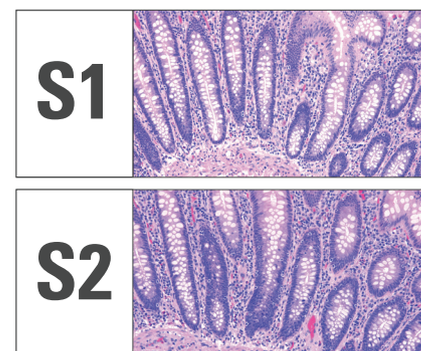
**INCREASED SIMPLICITY** Visualize reagents for exchange using the bath layout generator; ability to replace all staining components at the same time.



## Flexibility

**YOUR CHOICE** Select from light (S1) and moderate (S2) intensity staining systems; allowing for adjustable intensity using on-board dials.

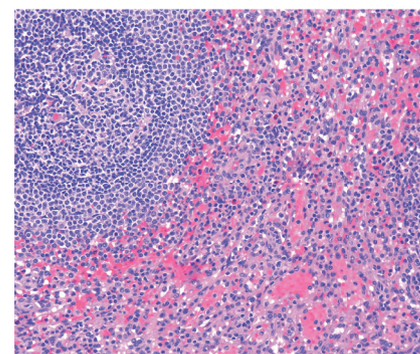
**SEAMLESS INTEGRATION** Ability to run H&E, special stains, histology and cytology samples.



## Confidence

**ELIMINATE VARIATION** Validated and preloaded stain protocols allow you to load and walk away.

**DIAGNOSTIC CONSISTENCY** Achieve quality from slide 1 to 1600 using Leica Biosystems validated protocols and the SPECTRA H&E staining system.



SPECTRA H&E Stains.  
Providing the clarity and definition  
you expect, resulting in increased  
diagnostic efficiency.

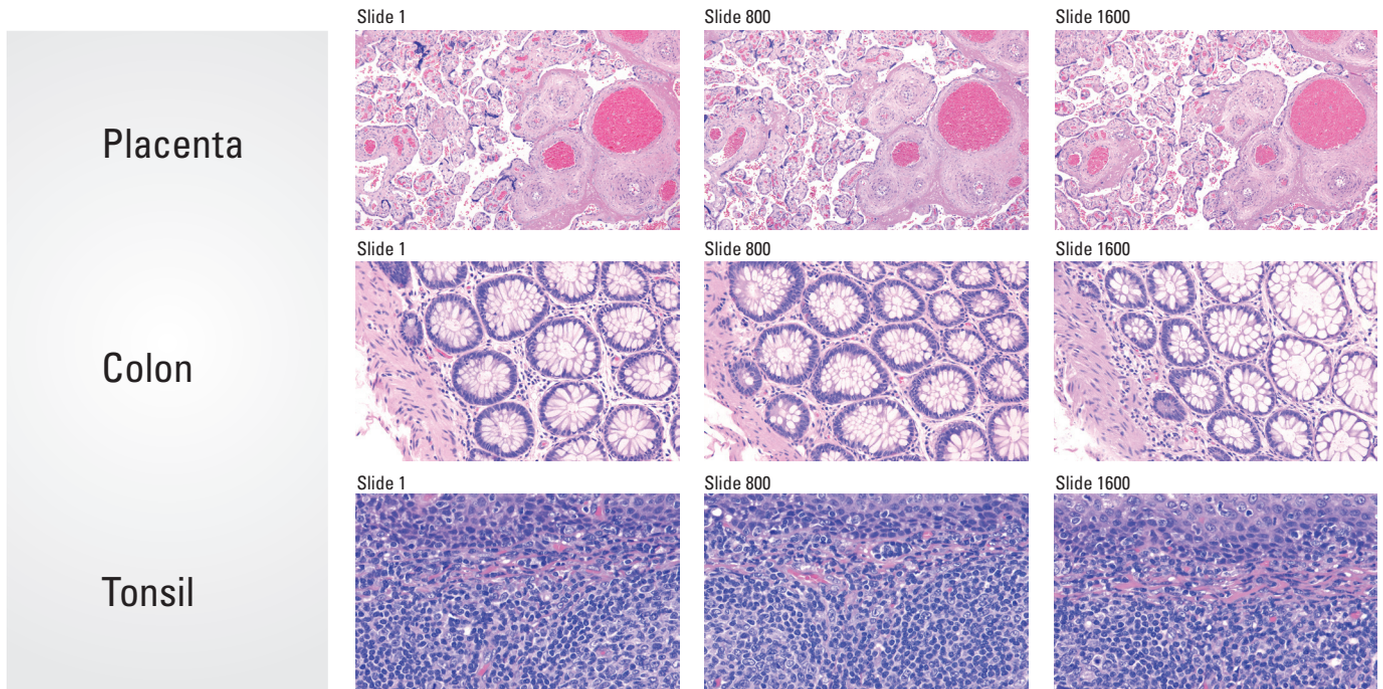
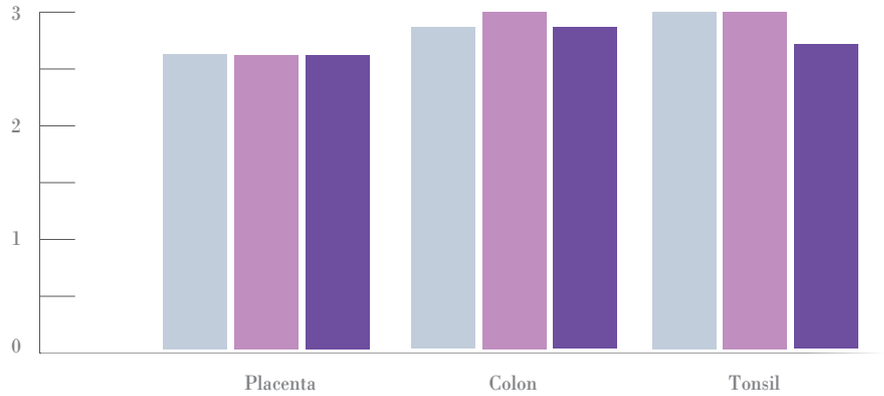
# Validated SPECTRA H&E staining quality

To validate the SPECTRA H&E staining system, Leica Biosystems provided slides to pathologists for evaluation of staining consistency, intensity and diagnostically reliable results. The results confirmed that the SPECTRA H&E staining system demonstrated excellent quality over a range of 1600 slides. Below are images of the slides evaluated, and the feedback provided by the pathologists.

The samples were scored on a scale of 0-3, with 3 being the highest

0=not present  
1=inadequate  
2=adequate  
3=strong

■ Diagnostic Readability  
■ Staining Consistency  
■ Staining Intensity



“All slides reviewed utilizing the SPECTRA H&E Staining System are of EXCELLENT quality.” – *Dr. Regan Fulton\**

“Good three-tone eosin, good nuclear detail. Slide #1600 looks identical to slide #1. No change in staining intensity or degree of differentiation.” – *Dr. Thomas Haas\**

For In Vitro Diagnostic Use Only

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