



ACCURATE ONE-STEP SOLUTION

Accurately assessing the heating functionality of each slide pad on your Immunodiagnostic platform is vital. Accurate Counting, Electro, and Regulatory Compliance tool for your automated staining platform, the patented Accu-Temp Slide™ offers a simple solution to ensure all slide pads are functioning properly for optimal staining.

VIEW PRODUCT

Because Quality Control and Regulatory Compliance Are Essential.

Our product allows you to accurately measure the temperature of your slide pads, providing assurance and efficiency in the lab.

LEARN MORE

Accu-Temp Slide® Features

Anatomic Pathology laboratories use the patented Accu-Temp Slide to validate the physical slide-pad heating functionality of their automated Immunodiagnostic & Special Staining machines. These staining platforms require both routine and quarterly instrument maintenance in order to maintain CMS & CLIA Regulatory Compliance. Our Accu-Temp Slide provides non-bias superior temperature sensing accuracy for your compliance needs while helping you identify failing slide pads so that critical patient tissue slides stain optimally. For the highest level of patient safety and machine accountability utilize the Accu-Temp Slide.

- ✓ Impermeable barrier prevents damage from liquids or humidity
- ✓ Two large threshold temperature indicators for greater sensitivity
- ✓ Slide-pad number field for precise identification
- ✓ Unique adhesive allows each label to be reversibly removed and re-secured to the Log Ass't, provided in the packaging.

HOW IT WORKS

ORDER PRODUCT

"The unique features of the Accu-Temp Slide are vital to our IHC maintenance process"

Loren, VA National

Call To Order
1 800 598 0463

CONTACT US

Accu-Temp Slide® Features

Anatomic Pathology laboratories use the patented Accu-Temp Slide to validate the physical slide-pad heating functionality of their automated Immunodiagnostic & Special Staining machines. These staining plat-forms require both routine and quarterly instrument maintenance in order to maintain CMS & CLIA Regulatory Compliance. Our Accu-Temp Slide provides non-bias superior temperature sensing accuracy for your compliance needs while helping you identify failing slide-pads so that critical patient tissue slides stain optimally. For the highest level of patient safety and machine accountability, utilize the Accu-Temp Slide.

- ✓ Impermeable barrier prevents damage from liquids or humidity
- ✓ Two large threshold temperature indicators for greater sensitivity
- ✓ Slide-pad number field for precise identification
- ✓ Unique adhesive allows each label to be reversibly removed and re-secured to the Log Assist, provided in the packaging.



ACCU-TEMP



HOW IT WORKS

ORDER PRODUCT

Accu-Temp Slide®, U.S. Patent Number 10,431,126

Instructions For Use

Item Number: ACCU-10

APPLICATION

Accu-Temp Slides are designed to validate the slide-pad heating functionality of your advanced staining machine to ensure critical patient tissue slides stain optimally.

SUMMARY

Our U.S. patented Accu-Temp Slides are used to test the temperature threshold of each slide-pad on your machine. The slide features two temperature threshold indicating areas, one indicating 93°C and the other indicating 99°C, which will change from light gray to black when the indicated temperature has been reached.

INSTRUCTIONS

1. Load Accu-Temp Slides onto all 20 or 30 slide-pad numbered positions within your automated IHC or Special Stains machine.
2. Select your manufacturer recommended software maintenance procedure "Test-Temp Verify" described in your *Operator Guide*.
3. Allow slides to cool before removing from the pads -or- removing temperature labels from each slide.

ADDITIONAL FEATURES

Our water-resistant Accu-Temp labels feature a field to annotate each corresponding slide-pad number for passing or failing results. Each label may be removed from the slide starting with the top-right red corner and re-adhered to the 'Log Assist' package insert for accurate future reference or to trend problematic slide-pads.

Potential Results

