IHC Scorer is Applied Spectral Imaging’s new pathology scoring device. It enables pathologists to maintain their regular IHC scoring routine and assists them in the determination of the exact final score.

IHC Scorer frees the pathologist from eye assessment of antigen expression in tissue tumor sections. Due to its unique classification algorithms, it is adaptable to any nuclear or membrane antigen such as ER, PR, Ki-67, p53, Her2Neu and more.

The IHC Scorer brings pathology scoring a big leap forward by allowing a standard, repeatable, accurate and reliable scoring for better diagnosis, therapy and laboratory statistics accumulation.

Numerous features allow IHC-Scorer to provide robust answers for expression levels and cell density.
Bringing the Details to Light

Spectral Imaging

Calibrate your staining quality with the calibration section of the examined slide, with calibration slides of multiple scoring (e.g., slide of 3+ followed by a 1+ slide) or with your fixed standard parameters.

Scan your slide at your magnification of convenience, capture an image whenever you like at the click of the mouse. Images are immediately displayed on the image gallery. Use the automatic exposure, contrast and color adjustments or use your own favorite values.

Score a single acquired frame, the entire acquired sample or your own region of interest.

Readjust your calibration system and re-calculate the scoring result.

Return to the same slide and capture more images, replace images or re-calibrate.

Generate your own report or use one of the currently available templates.

Incorporate results in ASI's "Case Data Manager" laboratory information module for reference, review, archiving and laboratory statistical reports. Allow off-line analysis by peers.

IHC Scorer is for research use only within the United States and Canada

IHC Scorer flow and characteristics

Applied Spectral Imaging’s extensive range of pathology and cytogenetics imaging solutions cover both clinical and research applications. For more information about these and many other pathology and cytogenetics solutions please visit our website http://www.spectral-imaging.com.

ASI Inc, North America
Tel: +1 800 611-3466
asi-inc@spectral-imaging.com

UK, GT Vision Ltd
Tel: 01440 714737
eurosales@gt-vision.com

ASI Ltd., ROW
Tel: +972 4 654 7567
asi-ltd@spectral-imaging.com