Exemplary contrast and resolution with dual-mode objective lens technology – Like getting two microscopes in one!

Unsurpassed ease-of-use with intuitive user interface and streamlined control panels

Integrated Bright-field & Dark-field Scanning Transmission Electron Capabilities (STEM)

Dry vacuum system with high-conductance TMP for high-throughput and challenging applications

Digital operation and extra-large FOV with dual camera system featuring latest technology from AMT (NanoSprint 43mp MarkII)

Additional versatility with large Oxford100mm² window-less EDS system

The Hitachi HT7820 TEM

Available at the Eckstein Medical Research Building (EMRB), Room 88 for Demonstrations, viewing & collaboration November 4th thru November 15th.

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During this special promotion, Hitachi will have an applications specialist on-site for technical collaborations / discussions / demonstrations to further emphasize our commitment to customers and reinforce the cutting-edge technology of Hitachi products. Experience the astounding performance and power of the Hitachi HT7820!!

Please Contact Us for Further Details
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