## **Alcor Scientific launches ESR analyzer**

Sept. 16, 2019—<u>Alcor Scientific</u> introduced the miniiSED, the newest addition to its iSED family of erythrocyte sedimentation rate analyzers.

The single position, fully automated ESR analyzer works directly from primary EDTA tubes or BD Microtainer MAP Microtubes, requires 100  $\mu$ L of sample, is equipped with an internal barcode reader, and produces a result in less than 15 seconds.

"The miniiSED measurement of ESR is fast, accurate, and unaffected by the many variables known to be associated with traditional methodologies, such as hematocrit," according to a press release from Alcor.