



Laboratory Medicine in the Era of Disruptive Technology

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www.lmce-kslm.org

YD Diagnostics

Product Highlights

URiSCAN PluScope (Display)



URiSCAN PluScope Automatic Urinary Sediment Analysis System is an in vitro analysis instrument for quantitatively testing the visible component in urine.

URiSCAN PluScope detect classical morphology and provide whole view field microscopic image using machine vision technology (MV), coordinate position tracking recognition technology(CPTR) and real-time dynamic intelligent focus technology (DIF).

URiSCAN PluScope provides visible component measurement, 10 reportable parameters (RBC, WBC, WBCC, SRC, CRY, YST, EC, HYA, Cast, UNCC, BACT), 1 research parameter(POI), 2 editable parameters (TRI, MUC) and 30 customized parameters in urine in clinical laboratories.