

## ALCOR miniiSED® vs. ELitech Excyte Mini



- ✓ **Minimal sample requirements, 100µL test volume**
- ✓ **Automated workflow efficiency**
  - 15 second TAT, high throughput
  - Primary tube sampling provides operator safety
  - **Zero** daily maintenance
  - Sample traceability and secure LIS results transmission
- ✓ **Accurate results not impacted by sample variables**
- ✓ **Seditrol® QC for quality assurance**
  - Stable, human based, performs like your patients

	miniiSED®	Excyte Mini
<b>TAT</b>	15 seconds	30 minutes
<b>Throughput</b>	180 samples per hour	40 samples per hour
<b>Random Access</b>	Yes, continuous loading Ideal for <b>STAT testing</b>	No Batch testing
<b>Testing Volume</b>	100µL Primary EDTA tube sampling	1-1.36 mL Excyte ESR tubes only
<b>Test Expiration</b>	No expiration	Yes
<b>Quality Control Open Vial Stability</b>	60 days RT	31 days RT
<b>Patient ID</b>	Internal barcode reader	External barcode reader (optional)
<b>On-board storage</b>	>20M results	None

REFERENCES: 1) ELITECH GROUP WEBSITE/PRODUCTS/ ERYTHROCYTE SEDIMENTATION RATE; 2) EXCYTE ESR TEST TUBES MAN-137-US, Rev. 04 – Jan 2016; 3) EXCYTE AUTOMATED ERYTHROCYTE ANALYZER ERYTHROCYTE SEDIMENTATION RATE BROCHURE L7306, REV D 2017