

ALCOR miniiSED® vs. ELitech Excyte 20



- ✓ **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 patients

	miniiSED®	Excyte 20
TAT	15 seconds	30 minutes
Throughput	180 samples per hour	80 samples per hour
Random Access	Yes, continuous loading Ideal for STAT testing	No Batch testing
Testing Volume	100µL Primary EDTA tube sampling	1-1.36 mL Excyte ESR tubes only
Test Expiration	No expiration	Yes
Quality Control Open Vial Stability	60 days RT	31 days RT
Patient ID	Internal barcode reader	External barcode reader
On-board storage	>20M results	500 results

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