

ALCOR iSED® vs. Diesse Cube 30



- ✓ **Minimal sample requirements, 100µL test volume**
- ✓ **Automated workflow efficiency**
 - 20 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

	iSED®	Cube 30
TAT	20 seconds	20 minutes
Throughput	180 samples per hour	90 samples per hour
Random Access	Yes, continuous loading Ideal for STAT testing	Yes
Testing Volume	100µL	1.5-4 mL
Test Expiration	No	Yes
Quality Control Open Vial Stability	60 days RT	7 days RT
Patient ID	Internal barcode reader	Internal barcode reader
On-board storage	>1M results	5,000 results

REFERENCES: 1) CUBE 30 TOUCH USER MANUAL REV 1.3 02/2019; 2) CUBE 30 TOUCH BROCHURE 2020-07 880137-4; 3) STRECK WEBSITE PRODUCTS/SED RATE/CUBE 30 TOUCH