## miniiSED® Go-Live Checklist

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| ***Unboxing*** | ***Configuration*** | ***Software menus*** |
| miniiSED Analyzer present | Select Language | Result Log |
| Tray, Waste, Wash present | Bottle Connections confirmed | Result search |
| Power supply, cord present | Date & Time Set | miniiWASH replacement |
| Connection tubes present | Quick Clean completed | miniiWASTE container emptied |
| Bottle caps present | Printer setup (skip if no printer) | Quick Clean @ 15 mins, upon request |
| Test Card(s) available |  | Deep Clean |
| Quick Start Guide present | ***Training*** | Test credits added |
| Patient Samples available | ESR Basics-Methodology |  |
| SEDITROL Controls | miniiSED Operation demo | ***Seditrol*** |
| Place controls on rocker | Whole blood, K2 or K3 EDTA | DSC06 (3 x Level 1, 3 x Level 2) |
|  | 13 x 75mm, cap pierceable | Barcode required |
| ***Installation*** | 100 µl volume, 500µL dead volume | Storage @ room temp, Never 2-8oC |
| Bottle Tray attached | Select pediatric tubes (Greiner, BD Map) | Open vial 60 days |
| Waste bottle cap & tube installed | Testing within 4 hrs, 24 hrs @ 2-8oC | Controls mixed 25 mins, first time |
| Wash bottle cap & tube installed | Testing within 24 hrs, refrigerated | Controls mixed 5 mins, subsequent use |
| Power cord connected to supply | Sample mixing, 3 minutes on external device | Controls performed, acceptable |
| Power supply connected | Barcode placement, specification |  |
| miniiSED in permanent location | Barcode sample analyzed | ***Correlation*** |
| Power cord plugged to outlet (120VAC) | Manual entry sample analyzed | Correlation protocol (**1017-07-001)** |
| miniiSED Turned ON |  | 20-60 samples, 40% >35mm/hr |
|  |  | Passing Bablock regression |

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| **Facility Name:** | **Date:** |

**Trainer:** \_\_\_ **Date:** \_     \_\_