|  |  |
| --- | --- |
| **Boule Diagnostics AB** | **Instrument installed by** |
| Att. Customer Care | Distributor name:       |
| Domnarvsgatan 4 | Full name:       |
| SE-163 53 Spånga; Sweden | Signature:  |
|  | Date: |

Please read the *Installation Chapter* in the instrument *User Manual* carefully. Follow the instructions, complete the form and submit at [**https://boule.com/service-reports/**](https://boule.com/service-reports/).

**Ensure that all fields in the form below are completed! Write “N/A” in reagent fields that are not applicable.**

**Installation of instrument**

|  |  |  |
| --- | --- | --- |
| **Instrument** |  |  |
| Model:       | Serial number:       | Software:       |

|  |  |  |
| --- | --- | --- |
| **Reagents** |  |  |
| Type:       | Lot number:       | Exp. Date:       |
| Type:       | Lot number:       | Exp. Date:       |
| Type:       | Lot number:       | Exp. Date:       |
| Type:       | Lot number:       | Exp. Date:       |
| **Unpacking** | **OK** | **Comments:** |
| Verify the packaging and its sealings are intact | [ ]  |       |
| Unpack and inspect the instrument, remove any transport protections | [ ]  |       |
| Verify correct documentation and accessories | [ ]  |       |
|  |  |  |
| **Bringing to operation** | **OK** | **Comments:** |
| Verify good operating conditions | [ ]  |       |
| Install power cord and accessories | [ ]  |       |
| Connecting tubing for hemolysing reagent, diluent and waste | [ ]  |       |
| Start the instrument and run a filling cycle | [ ]  |       |
| Run background count, verify values are within range | [ ]  |       |
| Run quality control, verify values are within range | [ ]  |       |
| Error messages or flagging on sample/background | [ ]  | No of indication(s):       |
| The instrument has been successfully installed and is functional for use  | [ ]  |  |

**Other comments:**