**Method Questionnaire**

**Laboratory Code:**.....……... **Section Name:**….......……………………….………

**Main Instrument: Manufacturer:**…………………..…………**Model:**……………………………………………….…….….. **Organisation Name and Address:**…………………………..………………..…………………………………………..….………

………………………………………………………………………………………………………………………………………………………….

(N.B. Please insert instrument details in “analyte” column where instrument used for individual analytes differs from the main instrument.)

Reagent kit no. and calibrator Lot numbers can be stored on the database and can be used for problem solving. Please include as much information as possible in the Instrument/Reagent/calibrator Information table.

|  |  |  |
| --- | --- | --- |
| Analyte | Method Group | ✓ |
| Total Bilirubin | Diazo |  |
| Roche Diazo |  |
| Vitros (TBil) |  |
| Vitros Bu+Bc |  |
| Vanadate Oxidation |  |
| Ferricyanide (O'Leary) |  |
| Beckman LX / CX / DX |  |
| Unistat Bilirubinometer |  |
| Pfaff Bilimeter |  |
| Blood Gas Analyser |  |
| Abaxis Piccolo |  |
| Other– Please specify |  |
| Conjugated Bilirubin | Diazo |  |
| Vitros |  |
| Beckman |  |
| Vanadate Oxidation |  |
| Other– Please specify |  |

**Instrument / Reagent / Calibrator Information**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Analyte** | **Reagent supplier** | **Reagent. Cat. No.** | **Calibrator**  **supplier** | **Calibrator**  **Lot no.** | **Modification to manufacturer’s calibration** |
| Bilirubin |  |  |  |  |  |
| Conjugated Bilirubin |  |  |  |  |  |

Please give details of any methods not specified in our classification guide.

Where you have modified the calibration, either by introducing a slope and intercept or changing the calibrator assigned value, please include details.

**If you wish to submit results for more than one section/instrument, please copy this form.**