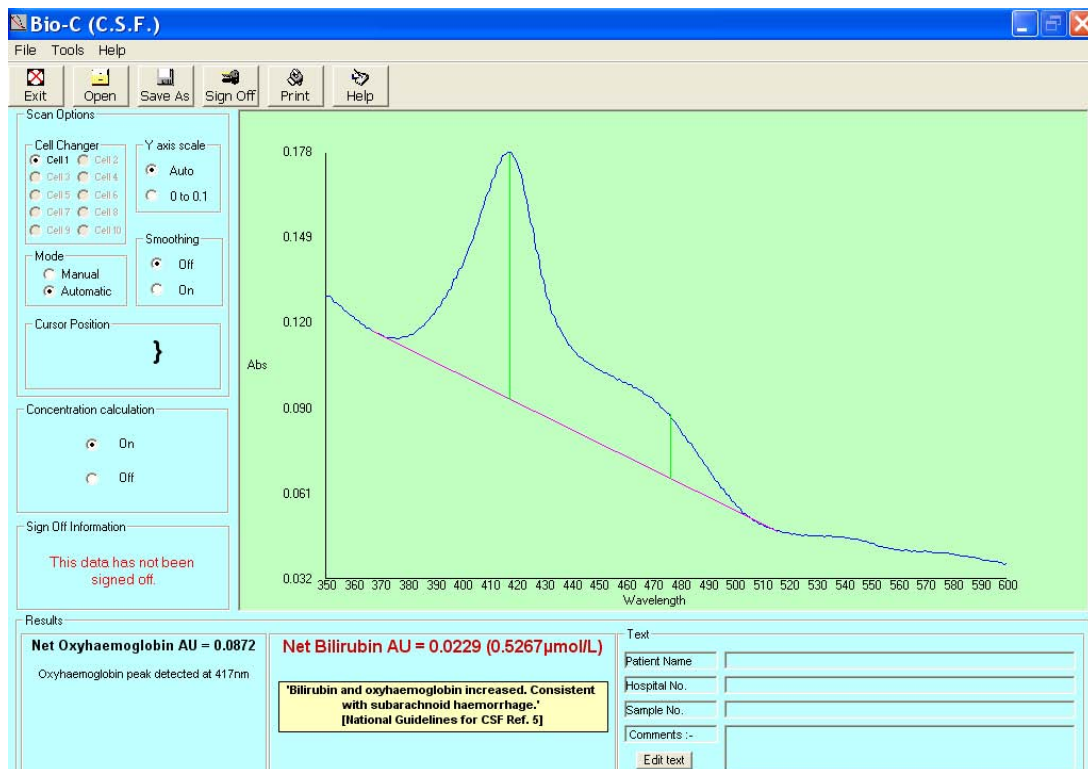


Determination of Bilirubin in CSF & Total Urine Porphyrin

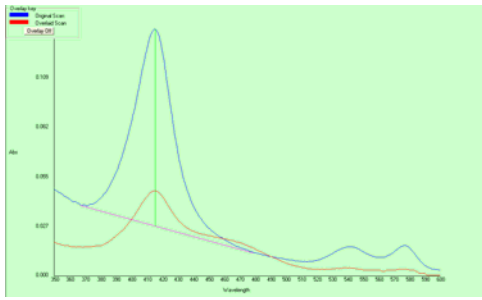
New Version Bio-C V6.0 Now Available



Fully updated to comply with the Revised National Guidelines for Analysis of Cerebrospinal Fluid for Bilirubin in Suspected Subarachnoid Haemorrhage.

The software runs on our UVIKON X series of double beam UV/Vis spectrophotometers.

- Automatic baseline calculation and interpretation of result
- Supervisor sign off and encryption for data security
- Data overlay function for quick and easy comparisons
- Manual or automatic setting of upper and lower wavelength
- User configurable text input for sample identification
- Nett Bilirubin absorbance with concentration calculation
- Calculation of oxyhaemoglobin peak with position
- Positive or negative reporting as per guidelines
- Automatic absorbance scaling or manual setting to 0.1



Data overlay function

User specific coded comments



Our UVIKON XS and XL UV/Vis Spectrophotometers are designed with the clinical chemist in mind.

Both instruments offer scanning, fixed wavelength, kinetics and concentration determination.

Samples with volumes of 180ul can be measured directly.

The Bio-C system comprises a UVIKON XS or UVIKON XL together with Bio-C bilirubin in CSF and total urine porphyrin software.

If you would like to discuss our Bio-C system please call 01937 573827. Alternatively E-mail to toddm@nstaruk.com

www.bilirubin.co.uk