

1)EMC

2)CE mark

These two items are easily achieved as they are Self assessed. Teledyne has ISO9000

3)Compatibility

| This is a statement by the manufacturer.To be backed up |  
| with independent Tests for real credibility

4)Accuracy

Figures are needed by an independent body.

Comparisons with as many manufacturers as possible.

it is now apparent to us in Viamed that a large number of OEM,s are using standard Nellcor technology. The difference is in the connectors and cables. In this connection it is possible to have interconnecting cables between the sensor and the OEM equipment. Where we can prove this is correct

Nellcor publish a list of companies using their technology. We have many types of SpO2 monitor. Only the comparisons for Nellcor are required.

5)BioTek needs to be approached regarding the Index compatibility.

Viamed are close to manufacturing a SPO2 probe/monitor test & possibly calibration system.

This could be sold as a separate product. The accuracy claimed is far in excess of existing instruments.

6)FDA This should be seen as urgent as CE marks as it is required in many areas outside Europe.

This may be relatively easy considering work already completed

Packaging ✓

Containers ✓