

# Compatibility Trials.

Proof of compatibility is being achieved in several ways:

### Clinically

Probes are being used in an ITU on a daily basis, and readings noted against actual blood-gas samples.

This takes into account the variances that occur in a clinical environment, and give a good indication of actual results in clinical practice, as opposed to sterile results obtained under laboratory conditions where the blood-gas of healthy adults is lowered deliberately so that a correlation can be obtained.

These results can be found in the Clinical Evaluation Section - (HI)

## **Electronic Compatibility**

The Theory of Pulse Oximetry is well known, and is regularly tested on Pulse Oximeter

#### Simulators.

The results of the test are included in this section, and, also in the Test Reports Section (Z.17)

These instruments send out electronic signals, which the instrument interprets as a signal it would expect to receive from a Pulse Oximeter Probe. Original manufacturers probes are compared with the compatibles.

# **Spectral Analysis**

A variety of probes were tested on the spectrum analyser for the Spectral curve.

The results for these tests can be found in the Test Reports Section -(Z. 17)