

0014802 HP compatible ear sensor test

Customer: Tunbridge Wells Hospital (a/c 00000019)

The following sensors have been tested using the DL3000 SpO2 simulator.

Sensor SN: EJF00010

DL3000 simulated SpO2 input	SpO2 sensor reading
97%	97%
90%	90%
80%	80%
70%	70%
60%	60%
DL3000 simulated bpm @ 80	80bpm

Sensor SN: EJF00011

DL3000 simulated SpO2 input	SpO2 sensor reading
97%	97%
90%	90%
80%	80%
70%	69%
60%	60%
DL3000 simulated bpm @ 80	80bpm

Sensor SN: EJF00012

DL3000 simulated SpO2 input	SpO2 sensor reading
97%	97%
90%	90%
80%	80%
70%	69%
60%	59%
DL3000 simulated bpm @ 80	80bpm

Sensor SN: EJF00014

DL3000 simulated SpO2 input	SpO2 sensor reading
97%	97%
90%	90%
80%	80%
70%	70%
60%	59%
DL3000 simulated bpm @ 80	80bpm

Sensor SN: EJF00015

DL3000 simulated SpO2 input	SpO2 sensor reading
97%	97%
90%	90%
80%	79%
70%	70%
60%	59%
DL3000 simulated bpm @ 80	80bpm

Sensor SN: EJF00018

DL3000 simulated SpO2 input	SpO2 sensor reading
97%	97%
90%	90%
80%	80%
70%	70%
60%	60%
DL3000 simulated bpm @ 80	80bpm