

Derek Lamb 33 Outstanding Issues 6 New Issues **Opera** Imported 29/Jul/2008**0110449 - Oxygen sensor, MAX-43. 2 sensor pack.**

S/n	Warr. New	Warr. Repair	Status Flag	Repair code	
RE95201007/008	on		Return To Supplier	Low output - During Use	<a href="#">SRN10582</a> Liverpool Womens Hospital
RE95201005/006	on		Return To Supplier	Low output - During Use	<a href="#">SRN10583</a> Liverpool Womens Hospital
RE95201011/012	on		Return To Supplier	Non Linear - During Use	<a href="#">SRN10584</a> Liverpool Womens Hospital
RE95201049/050	on		Return To Supplier	Both cells faulty	<a href="#">SRN11432</a> Antrim
RE91201017/18	on		Return To Supplier	Both cells faulty	<a href="#">SRN11433</a> Antrim
SD97101005/006	on		No Fault Found		<a href="#">SRN11456</a> Royal Liverpool University Hospital
RE91201011/12	on		Return To Supplier	Low output - During Use	<a href="#">SRN12049</a> Frimley Park Hospital
SH55301039/40	on		Return To Supplier	High output - During Use	<a href="#">SRN12306</a> Royal Liverpool University Hospital
RG91401005/6	on		Return To Supplier	Low output - During Use	<a href="#">SRN12307</a> Royal Liverpool University Hospital
RE95201041/042	on		Return To Supplier	Low Output	<a href="#">SRN12783</a> Medicoline Tekline ApS.
SJ62202011/012	on		Return To Supplier	Both cells faulty	<a href="#">SRN12943</a> Queen Elizabeth Queen Mother Hospital
SJ62202003/004	on		Return To Supplier	Falling output - During Use	<a href="#">SRN13198</a> Royal Liverpool University Hospital
SK00101017/018	on		Return To Supplier	No output	<a href="#">SRN13240</a> Royal Liverpool Univ Hospital
SH55301015/016	on		Return To Supplier	Low Output	<a href="#">SRN13241</a> Royal Liverpool Univ Hospital
SJ62202013/014	on		Return To Supplier	High output - During Use	<a href="#">SRN13313</a> Royal Liverpool University Hospital
SM34301065/066	on		Return To Supplier	High no oxygen reading	<a href="#">SRN13314</a> Royal Liverpool University Hospital

**Count of types**

Fault Code	Number Failures
Both cells faulty	3
Falling output - During Use	1
High no oxygen reading	1

High output - During Use	2
Low Output	2
Low output - During Use	4
No output	1
Non Linear - During Use	1