



## Adverse Incident Report

### About you

Your name	Adrian Morgan
Position/Occupation	Governance Manager
Organisation	Nottingham University Hospitals Trust
Your address	Clinical Engineering Nottingham University Hospitals NHS Trust - City Campus Hucknall Road Nottingham NG5 1PB
Your telephone number	0115 9691169 ext.55787
Your email address	adrian.morgan@nuh.nhs.uk
Email Copy To	
Local reference number	34655 NUHWEB18288 17/01/2012
Consultant in charge	
Type of device	General Report Form / All other devices
Incident Number	2012/001/018/401/002

### Device & Incident details

Type of injury	None
Type of device	Intensive-care ventilator, adult/infant
Model	Evita XL
Manufacturer name	Draeger
Manufacturer phone number	01442 213542
Catalogue number	
Serial number	ARYA-0026
Lot or batch number	
Date of manufacture	
Expiry date	
Quantity defective	1
Current location of device	Clinical Engineering
Has the manufacturer / supplier been contacted?	No
Is the device CE Marked?	Yes
Date of incident	13 Jan 2012

#### Details of incident / nature of device defect

A new flow sensor supplied by Viamed Tel 01535 634 542 (Spirolog Flow sensor A - part No. 4310001 Lot No. 2035530216 date of manuf. 07-2011) had just been fitted by the doctor, as he turned back to the patient a bang was heard and smoke and what appeared to be particles of carbon was coming out of the flow sensor.

#### Details of injury (to patient, carer or healthcare professional):

None

#### Action taken (includes any action by patient, carer or healthcare professional, or by the manufacturer or supplier)

Immediately noticed, removed and extinguished. Ventilator removed from service. Reported to MESU.

Attachments Picture of flow sensor(128296[1].JPG)



128296[1].JPG