Plan for Radioactivity Measurement (April 2014 thru March 2015) Revised: October 2014

Update in measurement plan:

Recently we have performed the pressure intensification for our cleanroom, adding one air inlet. The filter of this additional inlet will also be annually measured for radioactivity and the next measurement is planned in February 2015. There is no change in measurement plan for products.

* Note on change of measurement frequency

For 3 years after the earthquake, radioactivity monitoring for our products and several materials have turned out to be less than detection limit value (or equivalent to background emission). Having the local government established and keep monitoring of the air dose and tap water, UNISIS changes its own measurement as indicated below. Shown in blue are the part to be changed from April 2014.

Product	[Before] Every 3 months -> [After] Every 6 months		
Cannula/Component	[Before] Simultaneously in every 2 months -> [After] Terminated		
Air Inlet Filter	[Before] Every 6 months -> [After] Every 1 year		
Cleaning Water	No Change (no self measurement) Information from Local Government will be kept reported on the Web every months.		

	Product	Air Inlet Filter	Notes
2014 April			
May			
June			
July	0	0	
August			
September			
October			
November			
December			
2015 January	0		
Febryary		0	additional filter only
March			4 years since earthquake

There is no change in measurement method and actions to be taken at emergency.

All the measurement should be performed by third party laboratory.

Upon recognition of radioactive measure exceeding allowable limit provided by government, it shall be immediately reported to government and customers, and product shipment shall be withheld.