

Radiation Measurement Plan (April 2013 ~ March 2014)

Revision : April 2013

Revising measurement frequency

We have been conducting radiation monitoring of our products and several components for two years since the earthquake, and only detected values equivalent to background or found them even lower than detection limit. Under current situation that local government has established monitoring procedures for water and air dose, we are revising our measurement planning as below.

Products	every two months	➔	every three months
Cleaning water	No measurement by UNISIS (result provided by local government will be monitored and indicate on UNISIS' WEB every month)		
Cannulae/Components	2 product types in every two month	➔	1 product type in every three month

* Measurement method and countermeasure at occurrence of abnormality is as described in RED below, unchanged from former procedures.

	Products	Cannulae / Components	Airconditioner Filter	Notes
	Once / 3M	Once / 3M	Once / 6M	
2013				
Apr.	○			
May.		△		
Jun.				
Jul.	○		○	Previous measurement in Jan.
Aug.		△		
Sep.				
Oct.	○			
Nov.		△		
Dec.				
2014				
Jan.	○		○	
Feb.		△		
Mar.				3 years after quake

○ : Sampled at UNISIS Saitama Factory

△: Include parts manufactured outside UNISIS

* Measurement procedure is outsourced to external inspection institute

* On detection of radiation exceeding national permissible limit, it shall be immediately reported to Government, and in parallel notify to customers and stop all shipments.