## Radioactivity Measurement Plan (March 2019 thru March 2020)

(revised March 2019)

Unisis currently is performing the radioactivity measurement of the air-inlet filter of air-conditioning equipment every 6 months, and minitoring the local government WEB for the said value for water every month.

The air-inlet filter has indicated the highest value of detection right after the quake and the value eminently dropped over the past 5 years. At the same time, the radioactivity value for the product self was performed until 2014 and all the result proved that there was no problem with the product.

Upon such situation, we have revised the measurement condition and frequency as noted below. If by any chance the measured value of the air-inlet filter shows the value equivalent to that of "right after the quake", or the detection of radioactivity with water was reported at local government WEB, we will immediately perform the measurement on our product.

\*If it is judged from the measurement results in the future that there is no influence on the product, it will be finished in March 2021.

## **Revised Measurement Frequency:**

Air-Inlet Filter / every 6months (Saitama Factory : March, September Logistics / Sterilization Center: January, July)
Cleaning Water / No voluntary measurement (keep monitoring values on local government WEB page)

R		
	Air-Inlet Filter	Notes
2019 Jan.	•	
Feb.		
Mar.	0	8years since the quake
Apr.		
May.		
Jun.		
Jul.	0	
Aug.		
Sep.	0	
Oct.		
Nov.		
Dec.		
2020 Jan.	0	
Feb.		
Mar.	0	9yeras since the quake

Method of measurement and the actions to be taken on anomalous occurrence shall be the same as previous, below noted in RED.

- 1. Measurement shall be consigned to the third party inspection institute.
- 2. If by any chance the radioactivity over governmental permissive level is detected through the measurement on the product, we will report to Japanese government and local government and immediately stop shipment of the product while reporting to our customers.