

16,March.2022 1<sup>st</sup> Ed. FUJIFILM Healthcare Corporation

# Provide information about the disinfection and cleaning

We have received many inquiries due to the spread of the new coronavirus infection (COVID-19). We guide representative examples of the chemical components and cleaning methods that can be used for disinfection and cleaning of our CT medical devices.

	I. Avali	Available disinfectants for cleaning up the system				
	#	Contents	Use applications	Cautions		
-	1	Neutral detergent	Painted surface			
	2	Ethanol for disinfection (70~90%)	System & accessories	Some cannot be used. Please refer to the instruction manual of each product		

#### 1. Available disinfectants for cleaning up the system

#### 2. Non-available disinfectants for cleaning up the system

#	Contents	Reasons	Examples
1	Sodium hypochlorite	• Most metals such as iron, tin, copper, etc. rust, any malfunction may occur in case the metal inside the device is	Spray type Bottle type
2	Chlorine dioxide	<ul> <li>affected.</li> <li>It may damage the device cover and mats due to deterioration of plastic and rubber products.</li> </ul>	Place type (solid) Spray type
3	Thinner & benzene, etc,	• The paint and cover may be melted.	Solvent in can

<NOTE>

Please refer to the instruction manual for the product.

#### <CAUTION>

Please confirm that the components listed on the back of the disinfectant you are considering to use are the above-mentioned available contents, and then perform disinfection and cleaning.

Contact FUJIFILM Healthcare Corporation or an authorized representative if you have further inquiries.

Best Regards,

FUJIFILM Healthcare Corporation

QAC21-024

# FUJIFILM

Value from Innovation

## Cleaning method (representative example for each product)

\*For details, please refer to the instruction manual.

[CT System]

## Cleaning the equipment

# 

- When cleaning the equipment, make sure that no liquids get inside the equipment. In particular, give sufficient consideration when cleaning the operation panel and intercom box to prevent cleaning fluid from entering the spaces between keys and operation buttons.
- Do not use thinner, benzene, or other solvents when cleaning. Doing so could damage the paint or coating.

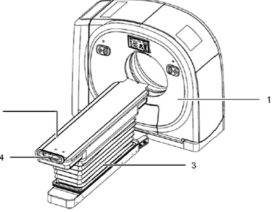
## (1) Cleaning the operator console

To clean the operator console, dampen a soft cloth with a neutral detergent (with a pH in the range from 6.0 to 8.0) and gently wipe the areas that have become soiled.

## (2) Cleaning the scanner gantry and table

To clean the scanner gantry and table, dampen a soft cloth with a neutral detergent (with a pH in the range from 6.0 to 8.0) and wipe the areas that have become soiled. When cleaning blood or other bodily fluids or waste from the scanner gantry unit or table, be sure to wear disposable gloves and use ethanol to disinfect the surfaces. After cleaning the soiled areas, wet and sufficiently wring a soft cloth and use it to immediately wipe the parts that you cleaned, so that neither detergent nor ethanol remains. Areas 1 through 4 in the following figure indicate locations that are easily soiled. Be sure to inspect these areas and keep them clean.

- 1. Front cover and aperture of the scanner gantry
- 2. Surface of the tabletop and mat
- 3. Table cover
- Cover for the bottom part of the tabletop (Inspect this cover by moving the tabletop to its farthest point inward.)



QAC21-024