### Access CT Cleaning the system

Use a commercial biocide, approved by your governing authority to clean the surface of the system including the console, table, gantry, and accessories. Alternatively, you can also use a solution of bleach and water mixed according to EPA guidelines:

- standard cleaning requires 500-615 ppm available chlorine
- cleaning large amounts of body fluid requires 5,000-6,150 ppm available chlorine

# 

When cleaning the buttons and the inside of the Gantry opening, take care to avoid leaking liquid inside.

Blood and contrast medium are health risks. Take appropriate health and safety precautions when removing blood or residual contrast medium.

Caution

Do not use detergents or organic solvents to clean the system. Strong detergents, alcohol and organic cleaners may damage the finish and also cause structural weakening.

Access CT 459800751418\_B

### MX16 CT Cleaning the system

Use a commercial biocide, approved by your governing authority to clean the surface of the system including the console, table, gantry, and accessories. Alternatively, you can also use a solution of bleach and water mixed according to EPA guidelines:

- standard cleaning requires 500-615 ppm available chlorine
- cleaning large amounts of body fluid requires 5,000-6,150 ppm available chlorine

# 

When cleaning the buttons and the inside of the Gantry opening, take care to avoid leaking liquid inside.

Blood and contrast medium are health risks. Take appropriate health and safety precautions when removing blood or residual contrast medium.

Caution

Do not use detergents or organic solvents to clean the system. Strong detergents, alcohol and organic cleaners may damage the finish and also cause structural weakening.

MX 16-slice 459800777496\_B

### Access CT Cleaning the system

Use a commercial biocide, approved by your governing authority to clean the surface of the system including the console, table, gantry, and accessories. Alternatively, you can also use a solution of bleach and water mixed according to EPA guidelines:

- standard cleaning requires 500-615 ppm available chlorine
- cleaning large amounts of body fluid requires 5,000-6,150 ppm available chlorine

# 

When cleaning the buttons and the inside of the Gantry opening, take care to avoid leaking liquid inside.

Blood and contrast medium are health risks. Take appropriate health and safety precautions when removing blood or residual contrast medium.

Caution

Do not use detergents or organic solvents to clean the system. Strong detergents, alcohol and organic cleaners may damage the finish and also cause structural weakening.

Access CT 459800751418\_B