LUMINOS Q.namix T - Emergency Instructions

Situation/Case which calls for immediate action	1	Action
Disable system movements		◆ Press this button on the table DIT UI or tube ceiling stand UI to block system movements.
	<i>*</i>	◆ Unblock system movements by pressing this button again.
In case of unwanted radiation or Injury of the patient	STOP	 Press the red emergency STOP button at the system, at the control room module or at both sides of the wall stand (if available).
		◆ Release the "emergency STOP button" by turning it clockwise.
In case you want to disable radiation	%	◆ Press this button on the table DIT UI, main monitor UI or tube ceiling stand UI to block and unblock exposure release.
In case of emergency or if the system cannot be switched off normally or unwanted radiation cannot be stopped by emergency STOP button	On-site emergency SHUTDOWN	 Use this emergency SHUTDOWN button installed on-site only in an extreme emergency because it is an uncontrolled process. Release the emergency SHUTDOWN button and reboot the system.
at the system	button UPS	A la constant a character failure, places to the position on the position of the position of the constant of t
In case of a mains power supply failure when an Uninterruptible Power Supply (UPS) is available to provide emergency power	UPS	♦ In case of a short power failure, please try to switch on the system within 10 seconds.
		If the system is ready again, please continue working or rescue the patient. A true of the system is ready again, please continue working or rescue the patient.
		◆ If the patient has collapsed,remove the patient immediately.
		After a configurable time (typically 2 minutes), the imaging system will shut down to prevent the backup battery to be exhausted.
In case of a mains power supply failure		◆ In case of a short power failure, please try to switch on the system after some seconds.
		◆ If it was possible to switch on the system, please wait until the system is ready.
		◆ Then continue working or rescue the patient.
		♦ If it was not possible to switch on the system or if the patient has collapsed,remove the patient immediately.
n case of fire		♦ Switch off the system in the event of fire.
		♦ Make sure that you and the patient know where the escape routes are.
		 Make sure that you know where the fire extinguishers are located and familiarize yourself with the use of them.
Explosion protection		◆ Do not use the system where explosive atmospheres can arise.
Emergency functions		System recovers to normal operation after reboot as follows:
· ,		 Press and hold the OFF button until all devices are switched off.
		◆ If PC does not shut down automatically, press the power button of PC until it is switched off.
		 Press the ON button of the system and wait a maximum of 240 seconds until system has recovered.