

Flamenco system family Cleaning and Disinfection

Flamenco^{IP+}, Flamenco^{IP}, Flamenco Nurse call by Tunstall.



Our policy of continual development means that product specification and appearance may change without notice. Tunstall does not accept responsibility for any errors and omissions within this document.

© 2022 Tunstall GmbH

Table of contents

1	Introduction	5
2	Switches	6
3	Room terminals	12
4	Connection sockets	17
5	Patient devices	21
6	Call handling consoles	24

1 Introduction

The nurse call system products are specially designed for use in hospitals. For this reason, only such materials are used for the devices that fully comply with the special requirements for daily use in hospitals.

Always observe the applicable hygiene regulations for your hospital.

2 Switches

Functions	Order no.	
Pull cord switch insert without frame	29 0707 20F	
Switch insert with a red call button, a pull cord, a safety release and a call handle.		
Cleaning and disinfection		1.000
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the switch:		
 Housing, button: Polycarbonate 		
 Pull cord: Polyamide 		
– Call handle: ABS		

Functions	Order no.
Switch	77 0211 00 A
with plastic frame	77 0211 00 F
Cleaning and disinfection	77 0211 01 A
Clean with a soft, non-scratching cloth mois-	77 0211 01 F
tened with a mild detergent solution. The detergent solution must not contain any	77 0212 00 A
abrasive or plastic-dissolving ingredients.	77 0212 00 F
Ensure that liquid does not enter the device.	77 0213 00 A
Moist wipe disinfection using a disinfectant suitable for the materials of the switch:	77 0213 00 F
 Housing, frame, button: Polycarbonate 	77 0214 00 A
	77 0214 00 F
	77 0217 00 A
	77 0217 00 F
	77 0218 00 A
	77 0218 00 F
	77 0219 00 A
	77 0219 00 F

Functions	Order no.	
Switch	77 0211 00 C	
with decorative glass frame	77 0211 01 C	
Cleaning and disinfection	77 0212 00 C	
Clean with a soft, non-scratching cloth mois-	77 0213 00 C	
tened with a mild detergent solution. The detergent solution must not contain any	77 0214 00 C	
abrasive or plastic-dissolving ingredients.	77 0217 00 C	
Ensure that liquid does not enter the device.	77 0218 00 C	
Moist wipe disinfection using a disinfectant suitable for the materials of the switch:	77 0219 00 C	
 Housing, frame, button: Polycarbonate 		
 Frame: White glass 		

Functions	Order no.
Pull cord call switch	77 0215 00 A
with plastic frame	77 0215 00 F
Switch with a pull cord, a safety release and a	77 0215 01 A
call handle.	77 0215 01 F
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.	
Moist wipe disinfection using a disinfectant suitable for the materials of the switch:	
 Housing, frame: Polycarbonate 	
 Pull cord: Polyamide 	
 Call handle: ABS 	<u>i+</u>
Pull cord call switch	77 0215 00 C
with decorative glass frame	77 0215 01 C
Switch with a pull cord, a safety release and a call handle.	
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.	
Moist wipe disinfection using a disinfectant suitable for the materials of the switch:	
 Housing: Polycarbonate 	
 Frame: White glass 	
 Pull cord: Polyamide 	
 Call handle: ABS 	

Functions	Order no.	
Pneumatic call switch	77 0216 00 A	
with plastic frame	77 0216 00 F	
Switch for raising calls by squeezing the elas- tic ball.	77 0216 01 A	
	77 0216 01 F	
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the switch:		
 Housing, frame: Polycarbonate 		
 Elastic ball: Soft PVC 		
Note on the elastic ball		
 Clean the ball with plenty of water and a little soapy water. 		
 Do not use alcohol-based disinfectants, oils, greases, solvents or acids. These can damage the ball. 		
 For wipe disinfection, the manufacturer recommends an aldehyde- and alcohol- free surface disinfectant. 		
 Wipe disinfection with Microbac[®] from Hartmann (Bode Chemie) is recom- mended. 		

Functions	Order no.	
Pneumatic call switch	77 0216 00 C	
with decorative glass frame	77 0216 01 C	
Switch for raising calls by squeezing the elas- tic ball.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the switch:		
 Housing: Polycarbonate 		
 Frame: White glass 		
 Elastic ball: Soft PVC 		
Note on the elastic ball		
 Clean the ball with plenty of water and a little soapy water. 		
 Do not use alcohol-based disinfectants, oils, greases, solvents or acids. These can damage the ball. 		
 For wipe disinfection, the manufacturer recommends an aldehyde- and alcohol- free surface disinfectant. 		
 Wipe disinfection with Microbac[®] from Hartmann (Bode Chemie) is recom- mended. 		

3 Room terminals

Functions	Order no.
ComTerminal ^{IP}	76 0510 00
Communication terminal in patient rooms, staff rooms and function rooms.	76 0510 10
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.	
The front panel of the device is made of glass and is suitable for simple wipe disinfection. Before wiping the front panel, you have to disable the touch display and the buttons temporarily by tapping the word "Cleaning" in the display.	
The rear housing is made of ABS plastic and there are openings (for microphone, loud- speakers,) through which liquids can ingress. This must not happen!	
Moist wipe disinfection using a disinfectant suitable for the materials of the device:	
– Housing: ABS	
 Front panel: Real glass 	

Functions	Order no.
ComTerminal Flamenco	76 0510 00
Communication terminal in patient rooms, staff rooms and function rooms.	76 0510 10
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.	10:34 (< Cean
The front panel of the device is made of glass and is suitable for simple wipe disinfection. Before wiping the front panel, you have to disable the buttons temporarily by tapping the function key "CLEAN".	
The rear housing is made of ABS plastic and there are openings (for microphone, loud- speakers,) through which liquids can ingress. This must not happen!	
Moist wipe disinfection using a disinfectant suitable for the materials of the device:	
– Housing: ABS	
 Front panel: Real glass 	

Functions	Order no.
ComTerminal Flamenco, desktop installation	77 0511 00
Communication terminal in doctor's rooms etc.	
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device or the plug.	
The operating panel of the device is made of glass and is suitable for simple wipe disinfection. Before wiping the front panel, you have to disable the buttons temporarily by tapping the function key "CLEAN".	
The rear housing is made of ABS plastic and there are openings (for microphone, loud- speakers,) through which liquids can ingress. This must not happen!	
Moist wipe disinfection using a disinfectant suitable for the materials of the device:	
– Housing: ABS	
 Operating panel: Real glass 	
 Desktop mount: Plexiglass XT 	
 Connection cable: Soft PVC 	

Functions	Order no.
RoomTerminal Flamenco	77 0520 00
Room terminal in patient rooms, staff rooms and function rooms.	
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.	
Moist wipe disinfection using a disinfectant suitable for the materials of the device:	10.34
- Housing: ABS	
 Front panel: Polyester 	
 Key caps: Polyurethane 	Ò
 Display: Cast PMMA 	and the second se
Note on the membrane keys	
The keys can be damaged by frequent con- tact with cleaning agents and disinfectants containing alcohol. The manufacturer there- fore advises surface disinfectants, which are usually made from concentrates and water before use.	
Alcohol-free, ready-to-use solutions for rapid disinfection such as Mikrozid [®] sensitive liquid from Schülke & Mayr can also be used.	

Functions	Order no.
RoomTerminal Flamenco, desktop installation	77 0521 00
Room terminal in doctor's rooms etc.	
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device or the plug.	
Moist wipe disinfection using a disinfectant suitable for the materials of the device:	
 Housing: ABS 	220 4
 Operating panel: Polyester 	
 Key caps: Polyurethane 	0
 Display: Cast PMMA 	
 Desktop mount: Plexiglass transparent 	
 Connection cable: Soft PVC 	
Note on the membrane keys	
The keys can be damaged by frequent con- tact with cleaning agents and disinfectants containing alcohol. The manufacturer there- fore advises surface disinfectants, which are usually made from concentrates and water before use.	
Alcohol-free, ready-to-use solutions for rapid disinfection such as Mikrozid [®] sensitive liquid from Schülke & Mayr can also be used.	

4 Connection sockets

Functions	Order no.
Connection socket with call switch <i>with plastic frame</i> Connection socket for two call devices, with call button. Wall mounting.	70 0171 60 A 70 0171 60 F
Cleaning and disinfection Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device. Moist wipe disinfection using a disinfectant suitable for the materials of the connection socket: – Housing, frame: Polycarbonate – Call button front: Polycarbonate – Call button housing: PBT	
Connection socket with call switch <i>with decorative glass frame</i> Connection socket for two call devices, with call button. Wall mounting.	70 0171 60 C
Cleaning and disinfection Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device. Moist wipe disinfection using a disinfectant suitable for the materials of the connection	
socket: – Housing: Polycarbonate – Frame: White glass – Call button front: Polycarbonate – Call button housing: PBT	

Functions	Order no.	
Connection socket with call switch, bedhead unit	70 0171 50	
Connection socket for two call devices, with call button. Mounting in medical supply unit.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the connection socket:		
 Housing, frame: Polycarbonate Call button front: Polycarbonate Call button housing: PBT 		
Connection socket combi	70 0424 00	
Colour: Papyrus white	70 0424 50	
Connection socket incl. two different sockets for patient devices. Wall mounting.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the connection socket:		
– Material: ABS		

Functions	Order no.	
Connection socket combi	70 0425 00	
Colour: Studio white	70 0425 50	
Connection socket incl. two different sockets for patient devices. Wall mounting.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the connection socket:		
 Material: Polycarbonate 		
Connection socket combi, bedhead	70 0434 00	
unit	70 0434 50	
Colour: Papyrus white		
Connection socket incl. two different sockets for patient devices. Mounting in medical supply unit.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the connection socket:		
– Material: ABS		

Functions	Order no.	
Connection socket combi, bedhead unit Colour: Studio white	70 0435 00 70 0435 50	
Connection socket incl. two different sockets for patient devices. Mounting in medical sup- ply unit. Cleaning and disinfection		TOTAL ST. BARRAT D. B. T. T. S. T. T. S. T. T. S. T. S
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the connection socket:		
 Material: Polycarbonate 		

5 Patient devices

Functions	Order no.	
ePat ^{®lite}	77 0370 00	
Communication and operating device for use at the patient bed.		
Cleaning and disinfection		
It is generally safe to clean the unit and bracket with a damp cloth using diluted and residue-free household cleaners or deter- gents.		
Make sure that no moisture enters the head- phone jack.		
Do not use resinous or adhesive cleaning agents. Detergents that are not free of resi- dues will collect in the loudspeaker gap, for example.		
Before you wipe off the touch field, you must disconnect the unit or temporarily disable touch field by pressing and holding the CLEAN icon for 3 seconds		į.
When selecting the cleaning agent and disin- fectant, consider the properties of the device materials:		
 White housing shell, call button, mounting bracket: ASA/PC 		
 The black touch field is covered with a PET film 		
 Connection cable, plug: Soft PVC 		

Functions	Order no.
Pear push switch	70 0710 00
Round shape	70 0710 01
Moisture protected call switch.	70 0711 00
Cleaning and disinfection	70 0711 01
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device or the plug.	
Moist wipe disinfection using a disinfectant suitable for the materials of the pear push switch:	
- Housing: ABS	
 Buttons: Thermoplastic elastomer 	
 Connection cable: Soft PVC 	
Pear push switch	70 0712 00
Rectangular shape	
Water protected call switch.	
Cleaning and disinfection	
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Es Ensure that liquid does not enter the device or the plug.	* x
Moist wipe disinfection using a disinfectant suitable for the materials of the pear push switch:	
– Housing: ABS	
 Buttons: Hard coated polyester film 	
 Connection cable: Soft PVC 	

Functions	Order no.	
Patient handset	74 0747 00	
Communication and operating device for use at the patient bed.		
Cleaning and disinfection		
It is generally safe to clean the unit and bracket with a damp cloth using diluted and residue-free household cleaners or deter- gents.		
Make sure that no moisture enters the head- phone jack.		
Do not use resinous or adhesive cleaning agents. Detergents that are not free of resi- dues will collect in the loudspeaker openings, for example.		
When selecting the cleaning agent and disin- fectant, consider the properties of the device materials:		
 Housing, mounting bracket: ABS 		
 Keys and device edge: Silicone rubber 		
 Connection cable, plug: Soft PVC 		

6 Call handling consoles

Functions	Order no.
ComStation ^{IP}	76 0605 50
Ward console for the nurse station. Desktop installation or wall mounting.	
 Keep the device clean and dry or may lead to electric shock or other perils 	
 DO NOT use disinfectant too frequently. 	
 DO NOT use high degree or even pure dis- infectant. It could damage the device. 	
Cleaning and disinfection	
Clean and disinfect the device when it is logged out so that no undesirable functions are triggered. If the "LOGIN" button is acci- dentally activated when cleaning or disinfect- ing the device the home screen will be displayed. Log out again.	
For daily dust removal and fingerprint removal, please use the screen cleaning cloth in the scope of supply to wipe the device.	
The housing of the device and the handset are made of ABS. The touch screen is made of glass. The spiral cable of the handset is coated with soft PVC.	
For disinfection, you can use medical alcohol or isopropanol.	
1. Spray a small amount of disinfectant on the screen, handset, and other places that are easily touched by users.	
2. Wipe the device with a screen cleaning cloth.	

Functions	Order no.	
ComStation ^{BUS-C}	77 0605 50	
Ward console for the nurse station. Desktop installation or wall mounting.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device.		
Moist wipe disinfection using a disinfectant suitable for the materials of the ComStation:		
– Housing: ABS		
 Membrane keys: Polyester film with polyurethane. 		
 Display: Polycarbonate 		
 Spiral cable to the handset: Soft PVC or polyurethane 		The second second
Note on the membrane keys		
The keys can be damaged by frequent con- tact with cleaning agents and disinfectants containing alcohol. The manufacturer there- fore advises surface disinfectants, which are usually made from concentrates and water before use.		
Alcohol-free, ready-to-use solutions for rapid disinfection such as Mikrozid [®] sensitive liquid from Schülke & Mayr can also be used.		

Functions	Order no.	
ComStation ^{CT} Flamenco	77 0606 00	
Desktop terminal for nurse station.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients.		
The operating panel of the device is made of glass and is suitable for simple wipe disinfection. Before wiping the front panel, you have to disable the buttons temporarily by tapping the function key "CLEAN".		
The rear housing is made of ABS plastic and there are openings (for microphone, loud- speakers,) through which liquids can ingress. This must not happen!		
Moist wipe disinfection using a disinfectant suitable for the materials of the device:		
– Housing: ABS		
 Operating panel: Real glass 		
 Desktop mount: Plexiglass XT 		
 Connection cable: Soft PVC 		

Functions	Order no.	
ComStation ^T Flamenco	77 0606 20	
Desktop terminal for nurse station.		
Cleaning and disinfection		
Clean with a soft, non-scratching cloth mois- tened with a mild detergent solution. The detergent solution must not contain any abrasive or plastic-dissolving ingredients. Ensure that liquid does not enter the device or the plug.		
Moist wipe disinfection using a disinfectant suitable for the materials of the device:		
- Housing: ABS	Poor D	
 Operating panel: Polyester 		
 Key caps: Polyurethane 		
 Display: Cast PMMA 		
 Desktop mount: Plexiglass transparent 		
 Connection cable: Soft PVC 		
Note on the membrane keys		
The keys can be damaged by frequent con- tact with cleaning agents and disinfectants containing alcohol. The manufacturer there- fore advises surface disinfectants, which are usually made from concentrates and water before use.		
Alcohol-free, ready-to-use solutions for rapid disinfection such as Mikrozid [®] sensitive liquid from Schülke & Mayr can also be used.		

Tunstall GmbH Orkotten 66 48291 Telgte, Germany t: +49 (0) 2504/701-0 e: DE.Info@tunstall.com w: tunstall.de

