Article #: 201-131 CleanKeys 4 desktop keyboard with Touchpad, Gorilla® Glass, USB

																					num	cepo						inkey	
[esc	n	F	2	F3	F	4	F5	F6		17	F8		F9.	FID		m	F12	F12		logy	a) kock	Sursibility	(C) volume					
	1		2.	§ 3		\$ 4	% 5		& 6	7		(8	1 9		=	? ß				-	ø	nfg	pos1	bild	lock	1	1		
	<u>/</u> ←																				enf	ende	inde bild	7 pos	8	1,	9 bist		
									н															4	5		6	+	
	Û	γ	1	x		с	v		в	N		M	E			-		Û								1 1	2	3 bild4	
	strg																Ea									0 eintg	H	erat	enter

Features and Benefits

CleanKeys 4rd generation keyboard full key layout with integrated touchpad. Scratch & impact resistant Gorilla® Glass top surface; being a completely flat, smooth surface it provides ultimate ease of cleaning.

Main benefits are:

- Gorilla® Glass: light, scratch & impact resistant, IP65
- Easy and quick to clean; Key lock to disable the keyboard before cleaning
- Rearside VESA mounting option
- Usable even when wearing gloves with Audible Feedback
- Key symbols wear and tear free (printed beneath glass surface)
- Luxury, innovative design
- Medical environments, Dental practices, Laboratory

Specifications

Supported operating systems	All operating systems supporting standard USB keyboards
Chemical resistance	Most common used hospital cleaners
Interface	USB
Cursor control	touchpad
Temperature range	Operation: 0° to + 60° C / Storage: -40° to + 65° C
Surface	0,8 mm glass
Enclosure material	plastic
Sensitivity	4 levels
Audio settings	5 levels
Dimensions	About 470 mm x 167 mm x 25,4 mm
Special keys	Keylock, Sensitivity, Volume
Color	White
Switch Technology	capacitive , touch sensitive
Operating force	0 N
Agency Approvals	CE, FCC Part 15 Subpart B

Key Lock function: press Keylock for 2 seconds. This will cause the status display to flash; when permanently green, the keys are locked. To unlock: press Keylock for 2 sec. and wait until the status LED goes off.

Cleaning: use normal cleaning and disinfecting agents. The chemical resistance of the glass surface may vary depending on the concentration of the solution and the particular environment conditions. Therefore recommend that you carefully check your cleaning and disinfection agents to see how they affect glass surfaces.