## element

## Element ECT-104 Medical Grade Washable Keyboard White

													_			-									
elem	nent																					N	л са	PS SCR	Dul
Esc		F1	F2	F3	F4		F5	F6	F7	F	в		F9	F1	0	F11	F12	Prt Sc SysRq	Scroll Lock	Pause Break	)	(	WA:	SHABLE	=
, I , 1	2		# 3	\$ 4	% 5	6	& 7	*			) 0			+		+		Insert	Home	Page Up		Num Lock	1	*	-
Tab I4−−	Q	W	E	R	Т		Y	U	1	I °		P	( t		}	1		Delete	End	Page Down		7 Home	8 †	9 PgUp	+
Caps Lock	A	S	D	F		G	Н	J	К	Î		:;			-	_I Enter						4 4	5	6 →	
1 shift		Z	×	C	V	В		N	M	۷,			? /		🗘 shift				t			1 End	2 ↓	3 PgDn	Enter
Ctri	Win		Alt								Alt		Win			T	Ctrl	+	Ŧ	+		0 Ins		Del	Eritor

The Element **ECT104** series of medical grade washable keyboards is designed to offer frontline workers additional protection by providing an easily cleanable input device.

The ECT104 can be cleaned by most hard surface disinfectant solutions and, by applying the provided USB cap, can be sink washed, sprayed or wiped down. The ECT104 series also offers super quiet short travel keys and keyboard kick legs, designed to ensure that every operator has a comfortable typing experience whilst reducing the noise impact to those around them.

- > Standard 104keys full keyboard
- > Complete protection against dust and liquids, IP68 ( shable)
- > Washing with soapy water or in dishwasher
- > Plug and play USB
- > Keyboard is ideal for common use environments such as hospitals, government offices, libraries, schools and more
- > Can be used with medical gloves
- Resistant against most common detergents and disinfection materials
- Sterilised in seconds, no need for expensive sterilisation methods
- > Silent low noise typing
- > With kick legs and desktop to form a 6 degree angle with comfortable typing experience
- > Nano Silver Antibacterial Technology
- > Warranty: 3 years

## Technical Specifications - ECT-104 WHITE







Interface:	USB							
Size:	445(L) x 151(W) x 23(T) mm							
Weight:	290g							
Colour:	White							
Switching technology:	Conductive film							
Key life:	6000000 times							
Protection:	IP68							
Power:	20mA@5V							
Operating temperature:	:20°C~+60°C							
Storage temperature:	-20°C~+60°C							
Humidity:	Up to to 100%							
Shock:	3x11 ms pulses (55g) each axes							
Vibration:	0,04g/Hz, 20Hz-2kHz, 3 hours							
Certifications:	CE; RoHS, C-tick							
Warranty	3 Years							



Proudly Distributed by Sektor Australia



www.sektor.com.au | sales@sektor.com.au | 1300 735 867