1.2 Hardware Requirements

Item	PC Specification
System	Satisfies the IEC/EN control requirements
PC workstation	CPU: Intel Core 2 2.5 GHz or above
	Display: (Refer to the information below)
	Memory: 4G or above
	Hard disk: 150G or above
	PC compatible
Keyboard	PS/2 or USB keyboard with CE-mark
Mouse	PS/2 mouse with CE-mark
Display	Resolution: 1024×768 or above
Printer	HP LaserJet series with CE Mark
	Parallel port or USB port
	Printer performance specifications:
	Resolution: 600DPI * 600DPI
	Memory: 1 MB
	Interface: IEEE 1284 Parallel port or USB port
	Speed: 6 pages / min.
	Paper size: A4/Letter
UPS	1000 W with CE Mark (required when the electricity fluctuates
	abnormally)
Speaker	Make sure that the alarm sound can always be clearly heard at
	the user's position.

WARNING

1 MFM-CNS Lite to the special plane, cannot be used for other purposes, in case of crash.

CAUTION

- 1 Make sure the computer hardware meets the installing and running requirements of the software, otherwise the software may not work properly.
- 2 If the host crashes, you need to restart the computer.
- 3 Install anti-virus software on your computer and run it regularly in case the system is subject to viral attacks.
- 4 The hardware specifications require the use of PC that complies with IEC requirements for ITE equipment.
- 5 The configuration mentioned above is not permanent. The manufacturer preserves the right to change and update system settings.
- 6 Need to meet the recommended resolution or higher, in order to achieve monitoring data to see the effect.

1.3 Operating System Requirements

• Microsoft Windows 7 (32/64 bit)

- Microsoft Windows 8 (32/64 bit)
- Microsoft Windows 8.1 (32/64 bit)
- Microsoft Windows 10 (32/64 bit)

1.4 Software Performance

Monitor	Connection of up to 6 bedside fetal/maternal monitors
Observation	6 beds in the same screen observation
Waveform storage and review	Up to 24 hours monitoring data for each record
Event Lists (Alarm event, Note event, Basic event, System event)	Up to 1024 groups of events for each record
Record storage	Up to 2000,000 records.
Alarm type	Physiological Alarm Technical Alarm
Alarm mode	2 levels of audible and visual alarms
Online users	Maximum 1 clients online at the same time

CAUTION

The manufacturer only guarantees that Lite runs properly when the operating system's language is the same as Lite's language.