Innovative ConxOS operating system

• Three-dimensional touch screen

When you press the icons on the new designed touch screen, icons will be concave, giving you a three-dimensional and intuitive touching experience.

• Human-friendly slide screen

The first patient monitor equipped with sliding screen operation technology, easy to switch to different interfaces.

Automatic screen layout

The interface layout is adaptive to different screens.



Practical performances

- Rich automatic scoring system
 Four types of scoring methods, NST/Fischer/Improved Fischer/Krebs.
- Timing monitoring function
 The first TEMPOMTM timing monitoring function, avoid over time monitoring.
- Manual / automatic recording of fetal movements.
- FHR signal strength indicator, twins cross channel verification
- Multi-interface display: Fetal interface, multi-parameters interface, maternal/fetal interface, big font interface, trend table/graph interface etc. for various clinical requirements.
- Support obstetric central monitoring system, support wired/wireless networking.

C€₁₆₃₉

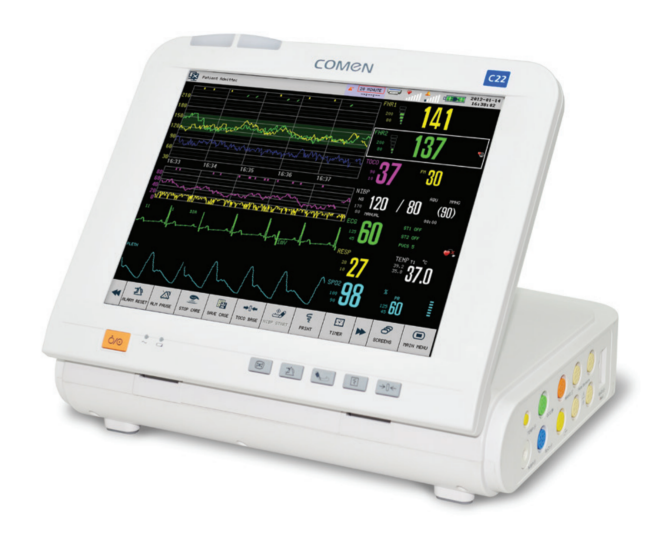
P/N: EN-C22-4P-20200302-V1.2



Shenzhen Comen Medical Instruments Co., Ltd.

Add: No.2 of FIYTA Timepiece Building, Nanhuan Avenue, Matian Sub-district, Guangming District, Shenzhen, 518106, Guangdong, China. Fel:+86-755-2640 8879 400-700-9488 Fax:+86-755-2643 1232 Website: en.comen.com E-mail: info@szcomen.com

COMON



C22

Specialized Fetal & Maternal Monitor

protection.

and operation.

open and close.

Strong damping shaft and

makes the screen easier to

magnet on the structure

The design, a perfect integration of attractive appearance, reliability performance and convenient operation

The whole machine looks compact and smooth with "U-"shape structure.







Automatic identification probe

Automatice recognition of different types of probe. User friendly design, improve clinical efficiency.



Integrated probes bracket

The probes brackets are equipped on the right side of the machine, which is used for the management of the accessories



Waterproof probe

Support water delivery, FHR signal strength observable from working interface.



long-time storage of cases;

at any time.

electronic version of pictures printed auto-saved in USB disk for checking

Alarm system

Unique and eye-catching dual alarm lights can be seen from every angle, makes physiological alarm and technology alarm more clear and intuitive.

Intelligent alarm technique, C22 Fetal monitor is able to recognize different levers of alarm according to change of patients physiological parameters with three kinds of audible and visual alarm prompts, help medical workers accurately make clinical judgments.