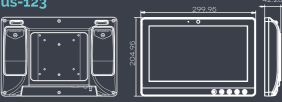
Small Venus Specs

Venus-123



CPU

Battery

Venus-153

DISPLAY 11.6" 250-nit WXGA LCD

USB 2.0 x 2, USB 3.0 x 2 Isolated RS-232 x 1 Isolated Gigabit LAN x 2

System Memory

Non-ECC DDR4 SO-DIMM up to 16GB

10

CPU

Intel® 6th Generation

Battery

DISPLAY

15.6" 250-nit WXGA LCD

•••••

Ю

System Memory

Non-ECC DDR4 SO-DIMM up to 16GB

Contact Information

Onyx Healthcare Inc.

2F., No.135, Lane 235, Pao Chiao Rd., Xindian Dist., New Taipei City 231,

Taiwan (R.O.C.) Tel: 886-2-8919-2188

Fax: 886-2-8919-1699

E-mail: sales@onyx-healthcare.com

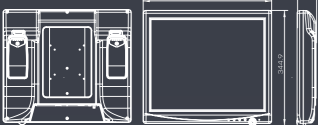
Primulalaan 42, 5582 GL, Waalre,

Onyx Healthcare EUROPE B.V.

E-mail: eusales@onyx-healthcare.com

Onyx Healthcare USA, Inc.

Venus-173



CPU

Intel® 6th Generation

Battery

DISPLAY

Isolated RS-232 x 1

System Memory

10

324 W. Blueridge Ave., Orange, CA 92865 Tel: +1-714-792-0774 Fax: +1-714-792-0481

The Netherlands Tel: +31-(0)499-745600

E-mail: usasales@onyx-healthcare.com



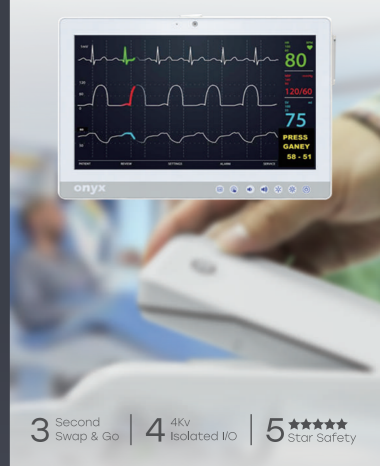


www.onyx-healthcare.com

Baby Venus

Small Mobile Computer

12"15"17"



3 Sec Swap & Go

Dual Hot Swappable Battery

Non-Stop Care

Traditional medical cart computers can be frustrating to work with because of their limited uptime due to battery capacity. Users must always worry if the power level is enough to complete their tasks, adding unnecessary stress to their work and creating situations where they are more likely to make mistakes.

The Venus exclusive battery hot-swap system allows users to replace a battery in just three seconds without waiting for the battery to charge and without shutting down the computer giving users 100% full power immediately so they don't need to interrupt their work.

kv Isolated I/O

Electrical Shield to Protect Your Device

Venus provides 4kv isolated ports that act like an electrical firewall between the Venus and connected devices. The protected ports avoid the potential for electrical shock between the Venus and attached device that can damage the system and harm users. This kind ofelectrical isolation is ideal for medical environments where system stability and user safety is an absolute necessity.





As a leading medical equipment manufacturer, safety is always our highest priority. We are not satisfied with our products simply meeting standard safety requirements. This is why we have applied the industry's most demanding safety regulations (ul-60601-1, IEC 60601-1) to the Venus, because at Onyx, safety is not an option, it's our primary concern.



Baby Venus embedded version provide 10 year longevity





