

Making time for smiles



Moveable phlebotomy assistant



Moveable



HENC is mobile, allowing it to be taken out of the phlebotomy lab and used in regular wards as well.

Tablet PC



A PC with the HENC program installed helps medical staff carry out phlebotomy and record the results without error.

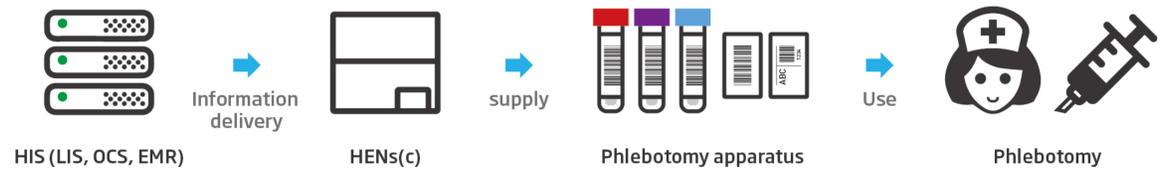
HENC Program



A program for easy and convenient checking and recording (information update) of phlebotomy information.

About HENC

HENC automatically provides medical technicians with the essential items required to perform a phlebotomy (tube with specimen label attached, specimen labels, patient identification labels) based on the phlebotomy information recorded in the Hospital Information System (HIS, LIS, OCS, EMR)



Roller mixer



Assists in uniformly mixing samples in tubes with additives.

Needle disposal container tray



Needle disposal container can be attached to and used with HENC.

Cabinet



Phlebotomy tools and spare tube pallets can be stored.



HENC package

Added options

HENC benefits



HENC



HENC Software



Barcode scanner



Prevent medical errors



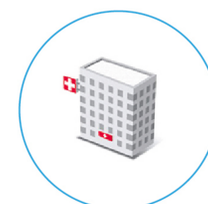
Cut waiting times



Cost reduction



Improved convenience



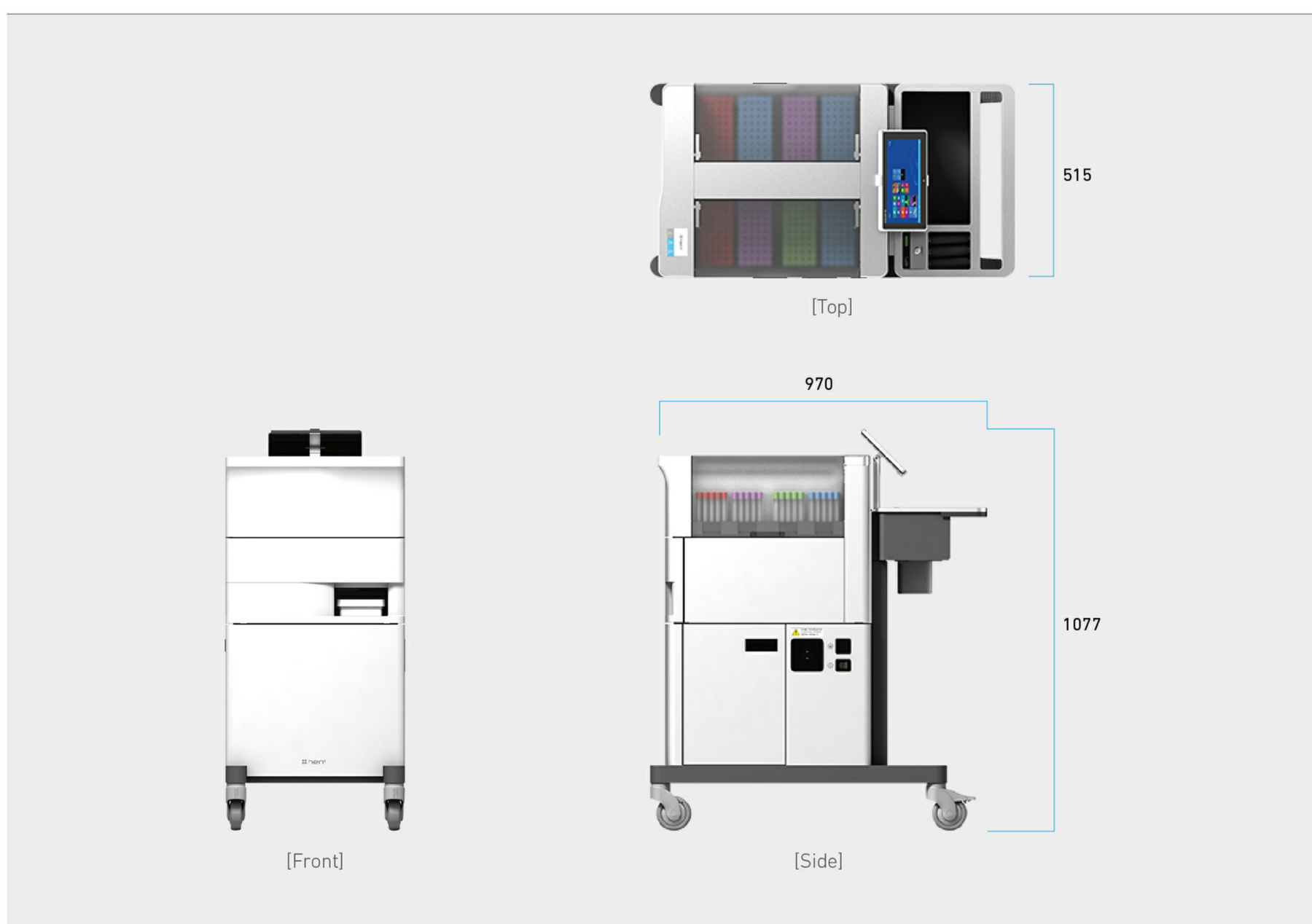
Improved image

Specifications

Key information	Specifications	Key information	Specifications
Model name	HENc	Available tube	13/75, 13/100, 16/100
Dimensions	515(W) x 970(D) x 1077(H) mm	Max. variation of tube type	8 different types of tube (50 tubes per type)
Components	HENc, Controll software	Tube capacity	400 ea in total
Power source	AC 100-240V 50/60Hz	Compatible tube brand	BD, GREINER, AMPULAB, INSEPACK, IMPROVE
Interface	TCP/IP, RS232, Wi-fi(optional)	Label capacity	Thermal label 2000 labels per roll
GUI Display	3.5" Touch display	Printing method	Thermal printing
Available barcodes	Code39, Code93, Code128, Codabar, ITF	International standard	KC
Tube supply method	Direct tube pallet supply		

*Above specifications are subject to change without notice due to manufacturer's reason.

Dimensions



Contact us

ENERGIUM

3ba-610 Sihwa Industrial Complex, 2189-10 Jeongwang-dong, Siheung-si, Gyeonggi-do, South Korea

Tel. +82 2 6919 0311 Fax. +82 2 6919 0300 E-mail. sales@energium.com

www.energium.com

