

Specification

| Model | HYC-361 | HYC-361 Scanner Cabinet | HYC-61 | |
|-----------------|-------------------------------|--|--|----------------|
| Technical Data | Cabinet Type | upright | upright | |
| | Climate Class | N | N | |
| | Cooling Type | Forced Air Cooling | / | |
| | Defrost Mode | Manual+ Auto defrost | / | |
| | Refrigerant | R600a | / | |
| Performance | Sound Level(dB(A)) | ≤40 | ≤35 | |
| | Temperature Range(°C) | 2-8 | / | |
| | Controller | Microprocessor | / | |
| Control | Display | / | 10.1 inch touch screen | |
| Electrical Data | Power Supply(V/Hz) | 220-240V/50Hz | / | |
| | Power(W) | 235W | / | |
| | Electrical Current(A) | 1.62A | / | |
| Dimensions | Capacity(L/Cu.Ft) | 361/12.75 | / | |
| | Net/Gross Weight(approx) | kg | 116/139 | 36/42 |
| | | lbs | 363/435.6 | 79.4/92.7 |
| | Interior Dimensions(W*D*H) | mm | 530*555*1380 | / |
| | | in | 20.8*21.9*54.3 | / |
| | Exterior Dimensions(W*D*H) | mm | 665*710*1965 | 315*710*1965 |
| | | in | 26.2*28*77.4 | 12.4*28*77.4 |
| | Packing Dimensions(W*D*H) | mm | 690*790*2110 | 420*744*2042 |
| | | in | 27.2*31.1*83.1 | 16.5*29.3*80.4 |
| | Container load (20'/40'/40'H) | | 23/46/46 | / |
| Alarms | High/Low Temperature | Y | / | |
| | Remote Alarm | Y | / | |
| | Power Failure | Y | / | |
| | Sensor Error | Y | / | |
| | Low Battery | Y | / | |
| | Door Ajar | Y | / | |
| | Caster | Y | / | |
| Accessories | Foot | Y | / | |
| | Porthole | Y | / | |
| | Drawers/Quantity | Y/7 | / | |
| | USB Interface | Optional | / | |
| | Temperature Recorder | / | / | |
| Certification | | Registration certification for medical equipment /CE | / | |
| | | | Registration certification for medical equipment /CE | |

Product appearance and specifications are subject to change without notice

2019-07

Haier Biomedical

Haier U+ Vaccine, an Smart Vaccination Solution

Zero error upon accurate vaccine dispensing, and high traceability upon cold chain monitoring; Information about vaccines and vaccination is real-time uploaded to the cloud platform, to realize the fully automatic quick vaccination based on the unobstructed data communication; The management of the smallest package units and the verification based on multiple data can ensure the absolutely safe vaccination.



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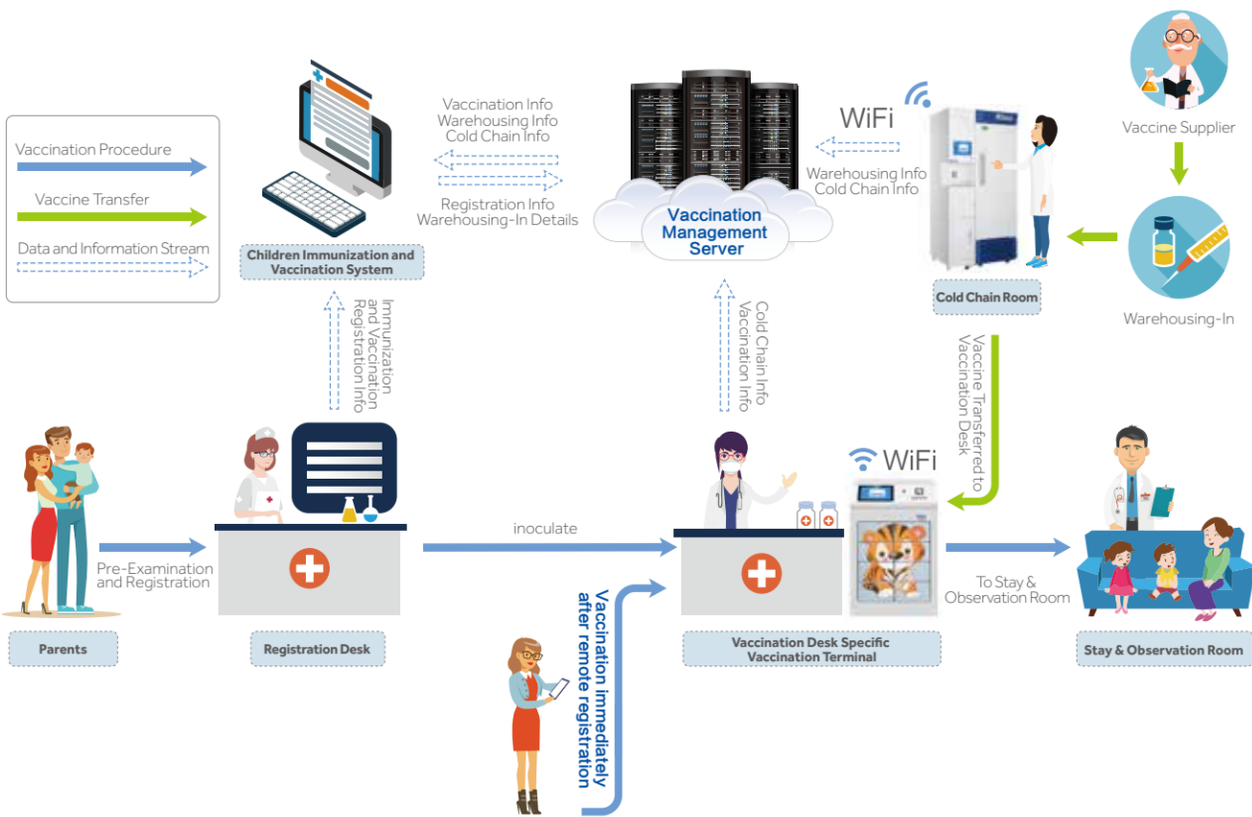
Haier Biomedical
Intelligent Protection of Life Science

Smart Vaccine refrigerator

About Haier Smart Vaccine

Haier releases the Smart Vaccination Solution by upgrading the conventional child vaccination workflow to adopt advanced technologies of information, automation and intelligence based on the IoT technologies. By connecting and leveraging the existing digital outpatient service system, the vaccination can be started and completed in such a manner: after the vaccination record is scanned during the vaccination flow, the IoT based vaccination refrigerator will automatically eject the required vaccine, then check it by rescanning to ensure accurate vaccine dispensing and eliminate any errors in combination with the standardized vaccination procedures. The vaccination records will be real-time uploaded to the system.

Smart Vaccine Safe Vaccination Solution



Three Major Advantages upon Safe and Worry-free Intelligent Management

- Right persons: end-to-end visibility and transparent information
- Right vaccines: the vaccines will be ejected automatically and checked for many times to ensure that the right ones are used
- Exchange of vaccine, child and vaccination information, end-to-end visibility and transparency, and immediate freezing of vaccines upon expiration or in question, to ensure high reliability of vaccination

Smart Vaccine Storage Solution

Vaccine storage management is an essential step to ensure vaccine safety. However, most of the vaccine storage refrigerators used by the vaccination stations are household refrigerators or ordinary medical refrigerators, without storage management functions, so that it is difficult to realize the first-in-first-out management. The vaccine management largely relies on pens and paper, which is time-consuming and laborious. In order to solve such problems, an Intelligent vaccine preservation refrigerator is introduced.

Smart Vaccine Refrigerator

Smart Vaccine Preservation Refrigerator and Smart Vaccination Refrigerator are used and provided with a VIMS software management system to provide the best experience of vaccination to all children.

- 1 Smart Vaccine Preservation Refrigerator can solve the low work efficiency of nurses in manual inventory-taking and warehousing-in / out operations by leveraging the classification based storage, electronic regulatory code based management, data and information stream management.



HYC-361

Classification based storage

Each standard refrigerator is provided with 21 compartments in 7 layers. Each compartment can distinguish different lots of vaccines by applying specific first-in-first-out rules. Different kinds of vaccines can be stored upon such classification to effectively reduce the errors during the warehousing-in / out operations.



The smallest package units

The warehousing-in/out operations are verified based on the electronic regulatory codes to realize the full digitalization and automation of vaccine management, and guarantee the accuracy and validity of vaccine storage data.



Data and information streams

The data can be exchanged timely between the cold chain room and the vaccination desk. Center for disease control server through the vaccination management server, so that the center for disease control can real-time monitor all vaccines stored by each vaccination station.



- 2 The Smart Vaccination Refrigerator can reduce the workload of nurses during the dispensing and checking of vaccines based on the automated accurate vaccine dispensing, the minimum temperature fluctuation, reconfirmation of vaccine information, integrated nurse station and other function, to realize the electronic information aiding system ensuring zero vaccination error.



HYC-61

Automated accurate vaccine dispensing

The vaccine will be ejected automatically after the Vaccination Record is scanned; The Regulatory Code will be scanned automatically to reconfirm the information of vaccine, including the inventory, expiration dates and cold chain early warnings; The time of dispensing can be shortened, and the rate of vaccination errors can be reduced effectively.



Reduce temperature fluctuation

The refrigerator is divided into 8 independent chambers, and the small door of each chamber can be opened for taking out the vaccine required as quick as possible, to minimize the door opening time. The internal temperature fluctuation can be minimized to ensure the safe storage of vaccines.



Rechecking of vaccine information

The warehousing-in/out and dispensing of vaccines can be verified by using the electronic regulatory codes. The vaccination can be conducted only after the vaccine to be used is verified by scanning the code. This function can guarantee the accurate vaccination effectively.



Integrated nurse workstation

The queue management, vaccination management, vaccination information input, real-time cold chain control and authorization management are integrated into the vaccination desk vaccine refrigerator. Multiple tasks are centralized to streamline the overall management.

