



## 7-METER VACCINE VAN

Vaccinate **20-30** ppl / h



## Yutong's COVID-19 comprehensive mobility solution covers

Specimen collection - detection and diagnosis - transport and treatment - medical waste disposal - vaccination



Specimen collection



Detection and diagnosis



Patient transport and treatment



Medical waste disposal

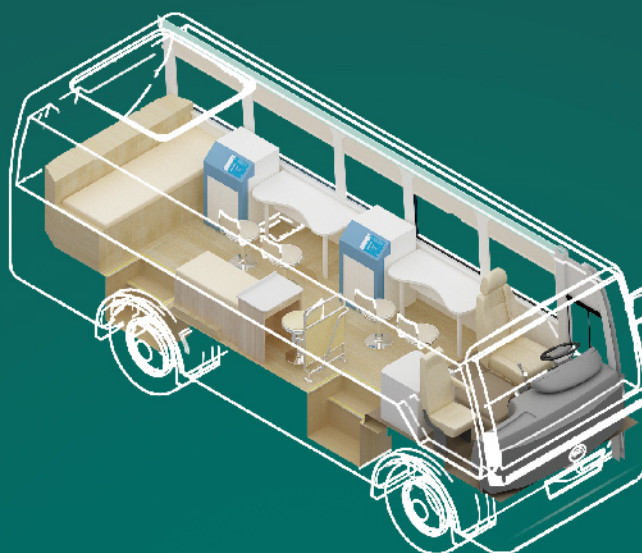


**Vaccination**



### 7-METER VACCINE VAN

This model is specially developed for the "vaccination" stage, and it can go into communities and schools, etc. to provide convenient immunization services.



<b>High vaccination efficiency</b>	Vaccinate 20-30 people per hour
<b>Onboard smart vaccination management system</b>	Auxiliary vaccination table enables fast and accurate vaccination Real-time uploading of vaccination records, fully traceable during the whole process
<b>Flexible switch between different power sources</b>	Easy switch between power grid and power generator to ensure vaccine safety
<b>Cold-chain storage</b>	Controlled by microcomputer with temperature display and alarm system Keep vaccines within the right temperature range for up to seven days without electricity

Core equipment	Equipment function and processing capacity (Program I: 7-meter model)	Equipment function and processing capacity (Program II: 8.5-meter model)
Vaccine refrigerator	Vaccine refrigerator capacity is 37.5L; Cass A frost-proof; temperature in the refrigerator is 2°C-8°C; ambient temperature of operation is 5°C-43°C	
Vaccination station	The vaccination records of the whole process are fully traceable and uploaded in real time; 8 automatic drawers can store corresponding vaccines; drawer capacity is 8L each, 8 drawers can store up to 200 doses of vaccines. The temperature in the box is 2-8°C; integrated cold chain monitoring can achieve real-time uploading of cold chain data; drawer is equipped with magnetic locks protected with instructions; emergency keys can open all drawers; with prevention and vaccination function.	
Silent diesel generator	Onboard equipment is powered by power grid	Onboard equipment is powered by power grid and onboard generator
Onboard air conditioner	1 set of 1.5P top mounted air conditioner and 1 set of 1.5p wall mounted air conditioner	1 set of 1.5P top mounted air conditioner and 1 set of 2p wall mounted air conditioner