Ready to vaccinate and get reimbursed?

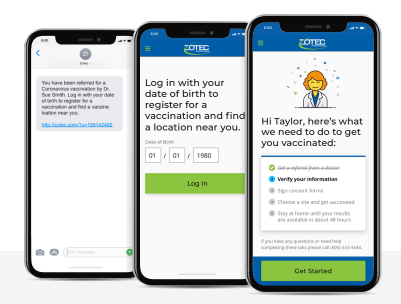
Expedite and control your state's vaccination deployment with Zotec Partners

Our technology and process will ensure your COVID-19 immunization is carried out efficiently from start to finish, with the ability to track who registered for immunization and received the vaccine. Here's how:

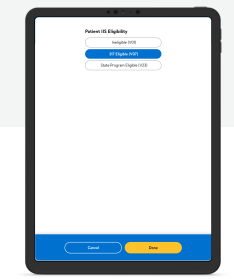
Scheduling and registration:

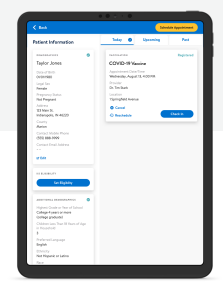
We have the ability to text individuals from any database and notify them to register for vaccination. From there, they can easily schedule their appointment and expedite the process by providing insurance information and registration documentation from their mobile device.

Once registered, we text the patient and ask if transportation is needed. If a patient replies ves. we provide them with an Uber Health Voucher via text and email.

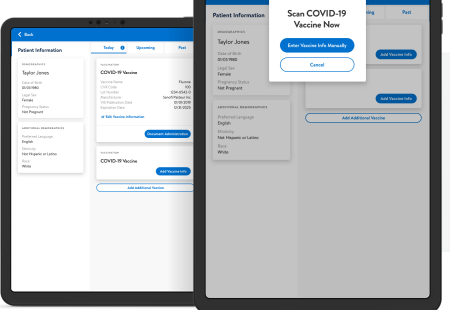


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≡ Wednesday, August 13, 2020, 4:00 PM 🔇 🕥 📾 📟								
•	Search - First	Name, Last Nar	ne, Full, or DOB	(mm/dd/yyyy)	Q Sche	dule Appointment		
Time	First Name	Last Name	DOB	Service	Appointment Type	Status		
4:00 PM	Taylor	Jones	01/01/1980	Vaccination	COVID-19 Vaccine	Registered	>	
4:05 PM	Taylor	Jones	01/01/1980	Vaccination	COVID-19 Vaccine	Registered	>	
4:15 PM	Doug	Smith	01/01/1980	Vaccination	COVID-19 Vaccine	Not Registered	>	
							5	





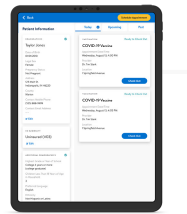
If a patient registers on site, providers can verify vaccine eligibility, enter the registration information if not previously provided, verify insurance, and check the patient in and out during time of service.



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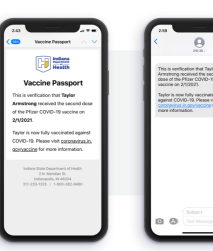
Vaccination: Providers can easily keep track of patients who receive the vaccination by using the technology to scan the vaccine labels and crosscheck the patient in the database.

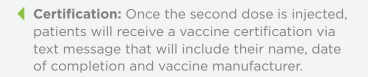
ZTC144356 TAYLOR JONES DOB: 1/1/1980 VACCINE	C 3 0 0 5 0 6 2 6
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VACCINATION	Ready to Check Out
COVID-19 Vaccine	
Appointment Date/Time Wednesday, August 13, 4:00 PM	
Provider Dr. Tim Stark	
Location 1 Springfield Avenue	
	Check Out

Tracking: Once the vaccination is administered, patient information is captured electronically in our system and routed back to the state's immunization registry.









Extensive Real Time Analytics:

Zotec's interface features statistical dashboards and analytics around results and operational

Operational dashboard shows daily status

by vaccination location

monitoring. Users have the ability to mine real-time data on appointment/testing by vaccination location, participant location, age, and race.

> Reimbursement Strategies: No matter what approach you use, Zotec has the ability to file claims directly to all major carriers across all 50 states to make sure the appropriate entity receives the vaccination administration reimbursement.

Vaccine Products CPT Codes and Long Descriptors

91300

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted, for intramuscular use

Vaccine Administration CPT Codes and Long Descriptors

0001A

Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; first dose

0011A

Immunization administration by intramuscular injection of Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 100 mcg/0.5mL dosage; first dose

91301

Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 100 mcg/0.5mL dosage, for intramuscular use

0002A

Immunization administration by intramuscular injection of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 30 mcg/0.3mL dosage, diluent reconstituted; second dose

0012A

Immunization administration by intramuscular injection of Severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) (Coronavirus disease [COVID-19]) vaccine, mRNA-LNP, spike protein, preservative free, 100 mcg/0.5mL dosage; second dose

Medicare Payment: The CMS also released new Medicare payment rates for COVID-19 vaccine administration. The Medicare payment rates will be \$28.39 to administer single-dose vaccines. For a COVID-19 vaccine requiring a series of two or more doses, the initial dose(s) administration payment rate will be \$16.94, and \$28.39 for the administration of the final dose in the series. These rates will be geographically adjusted and recognize the costs involved in administering the vaccine, including the additional resources involved with required public health reporting, conducting important outreach and patient education, and spending additional time with patients answering any questions they may have about the vaccine. Medicare beneficiaries, those in Original Medicare or enrolled in Medicare Advantage, will be able to get the vaccine at no cost.



CMS is encouraging state policymakers and other private insurance agencies to utilize the information on the Medicare reimbursement strategy to develop their vaccine administration payment plan in the Medicaid program, CHIP, the Basic Health Program (BHP), and private plans. Using the Medicare strategy as a model would allow states to match federal efforts in successfully administering the full vaccine to the most vulnerable populations.

If you're ready to implement COVID-19 immunization using a faster process that easily keeps track of your patients, we can help.

Let us help you navigate this unprecedented crisis.



Contact David Law at dlaw@zotecpartners.com or Mark Isenberg at misenberg@zotecpartners.com