

**FOR IMMEDIATE RELEASE:** 12/22/2020 \*Announcement\* - From: **TrackMy Solutions Inc., Kansas City, MO**

## **Saving Lives through technology – and now also tracking COVID-19 vaccine reactions.**

**Leading-edge digital medical data aggregator TrackMy Solutions to track COVID-19 vaccine effects and ensure the patient's second-dose is received.**

Twitter user @Emaperidol [remarked](#) last week that, “My boyfriend got his covid vaccine yesterday and I can tell you the most prominent side effect is the inability to shut up about getting the covid vaccine.”

While we can all hope this frustrating “side effect” is the one most widespread in those who receive the vaccine, trials have shown patients may experience a [range of side effects](#)—most are mild, and in rare cases, some are severe. What's more, the potential for allergic reactions to the vaccine—[at least two severe reactions were reported this week](#)—exists.

What has not existed, until now, is a way for Americans who receive the COVID-19 vaccine to digitally report side effects and reactions and furthermore, a way to aggregate reported side effects and reactions into a central database. Instead, up until this point those who get the vaccine have received a [paper vaccination card](#), used by the U.S. government as a way to manually track who has been given vaccine doses, in addition to vaccination clinics taking the step of “reporting to their state immunization registries what vaccine was given.”



This paper tracking system, which ensures each administered vaccine dose will be reported to the CDC, leaves huge holes in vaccinated Americans' ability to report after-effects of the vaccine en masse and the ability of doctors, hospital systems, and U.S. state and federal governments to have centralized, easily accessible, nation-wide and real-time data that can be analyzed to spot trends and gain critical insights that could **safeguard Americans' health as mass vaccination continues.**

Thanks to [TrackMy Solutions](#), a Kansas City-based digital medical data aggregator, the critical technology to fill those holes has arrived. [TrackMy Vaccines](#), a web-based application accessible [here](#), is planned for general availability the first week of January to all Americans (free of charge) who wish to register. Once registered, a person who receives the first dose of the COVID-19 vaccine will be able to report side effects or reactions in real-time. This record, made general so as to be HIPAA compliant and protect patient privacy, will then be immediately synced to a TrackMy Solutions-hosted central de-identified database accessible to doctors, hospitals, and governments all across the country.



Of further benefit to users, after they record receiving their first vaccine dose - [TrackMy Vaccines](#) will send several timed digital reminders, helping users to remember to get the second dose and thus encouraging vaccination compliance.

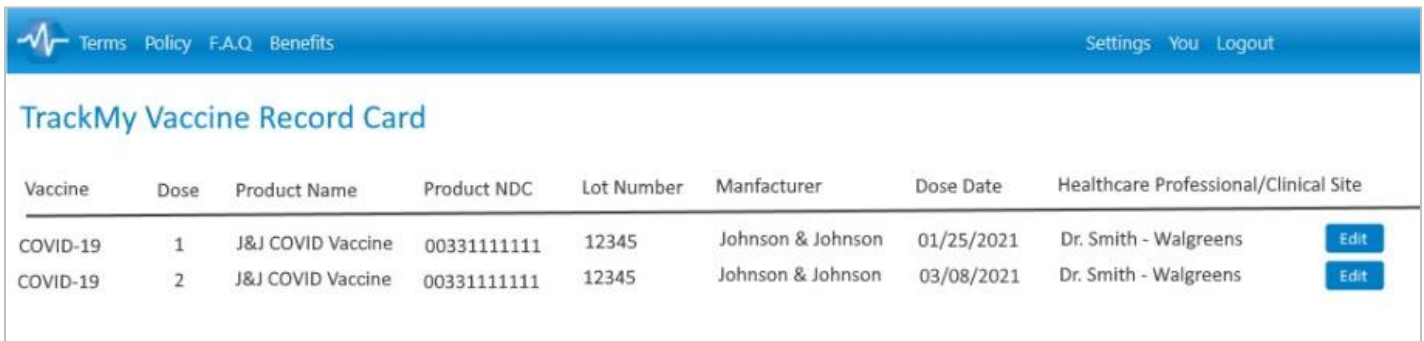
“With [TrackMy Vaccines](#), not only are patients – Americans who receive the COVID-19 vaccine, empowered with a way to make their experiences known to healthcare providers, those same healthcare providers,

healthcare officials, and healthcare networks gain vital data, in real-time as vaccination programs are rolled out across the US. Lastly, with a goal of ensuring the second dose of the COVID-19 vaccine, we can help patients ensure they receive this timely and on schedule to fight the pandemic together," says [Jeremy Elias](#), TrackMy Solutions CEO and Founder.

For Jeremy, [TrackMy Vaccines](#) is the next exciting step in "leveraging technology to save lives," the ethos that has propelled the growing company forward since 2017. For him, the basis-for-action is personal—he started [TrackMy Solutions](#) after a close friend's grandfather passed away as a result of a defective pacemaker.

In addition to [TrackMy Vaccines](#), TrackMy Solutions already offers patients the ability to register to receive medical device recall alerts through [TrackMy Implants](#)— potentially saving lives. It also offers stakeholders in the healthcare industry centralized, HIPAA compliant, de-identified patient data housed in the cloud that they can use to make better-informed decisions about patient care.

In all, TrackMy Solutions aims for [TrackMy Vaccines](#) to revolutionize the way patients receive dosing reminders; reactions and side effects as a result of receiving the COVID-19 vaccine are recorded, tracked, and used for greatly enhanced patient safety and insights, in the event side effects amount to more than an "inability to shut up." With hope rising as COVID-19 vaccine administration becomes more widespread, that less-than-desirable "side effect" might not be so bad, after all.



The screenshot shows a web interface for a 'TrackMy Vaccine Record Card'. At the top, there is a navigation bar with links for 'Terms', 'Policy', 'F.A.Q', 'Benefits', 'Settings', 'You', and 'Logout'. Below the navigation bar, the title 'TrackMy Vaccine Record Card' is displayed. The main content is a table with the following columns: Vaccine, Dose, Product Name, Product NDC, Lot Number, Manufacturer, Dose Date, and Healthcare Professional/Clinical Site. There are two rows of data, each with an 'Edit' button to its right.

Vaccine	Dose	Product Name	Product NDC	Lot Number	Manufacturer	Dose Date	Healthcare Professional/Clinical Site	
COVID-19	1	J&J COVID Vaccine	00331111111	12345	Johnson & Johnson	01/25/2021	Dr. Smith - Walgreens	<a href="#">Edit</a>
COVID-19	2	J&J COVID Vaccine	00331111111	12345	Johnson & Johnson	03/08/2021	Dr. Smith - Walgreens	<a href="#">Edit</a>

For more information on how to register with [TrackMy Vaccines](#) as a patient, please [click here](#).

For more information on partnering with TrackMy Solutions as a healthcare provider or system or other organization to use [TrackMy Vaccines](#), please email us at [info@trackmysolutions.us](mailto:info@trackmysolutions.us)

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