



Facilitating Immunization Verification for Dual-Dosage Vaccines

When it comes to securing vaccine success, OCR Canada works with the best

After almost a year of trials and upheavals, the COVID-19 vaccine was finally ready for human administration in December of 2020. However, immunizations require two dosages to be successful. Failure to administer the second dosage within a timely manner can nullify the effects of the first dose, contributing to the current scarcity of the vaccine.

Consequently, OCR Canada stood behind national health efforts in equipping immunization clinics with healthcare-ready label printers to eliminate dual dosage confusion.

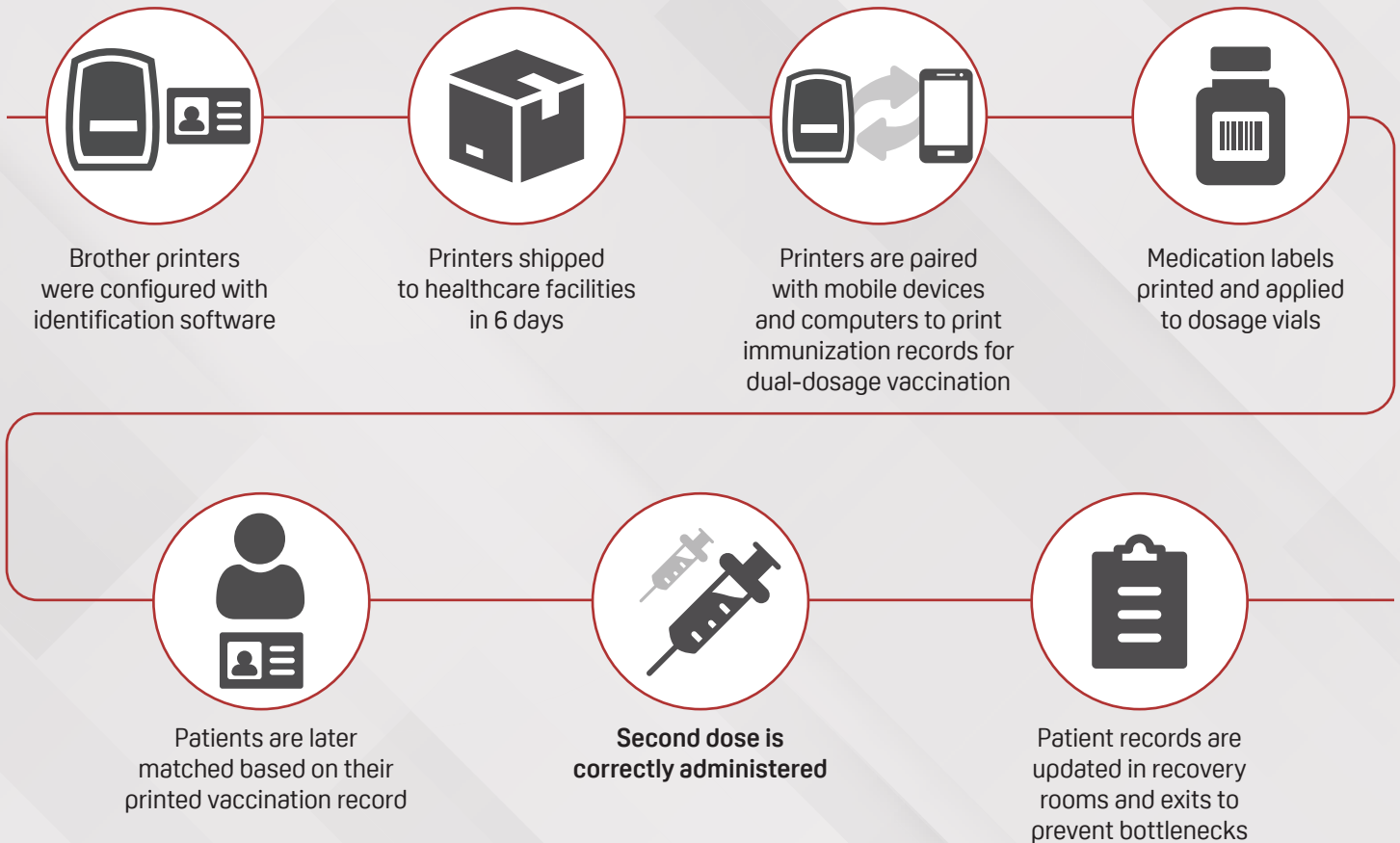
In less than two weeks, rapid clinics received configured Brother desktop printers to immediately tag doses and patient records for:

- Streamlined patient verification
- Reduced manual data entry errors
- Scalable healthcare-grade printing
- Greater space adaptability – printers could be deployed anywhere.



How did one printing solution help vaccinate 10,000 people per day?

Maximizing speed, ease-of-use, and versatility, OCR Canada developed a seamless digital method to track immunization patients for a wide variety of patients.



By adhering to a seamless design, deploy, and maintenance strategy, OCR Canada has been able to ensure easy integration for future facilities. As dual-dosage immunizations continue to rise in demand, our optimization teams are ready to maximize efficiency and safety where it matters most.

Choose scalable efficiency today when you contact us for to learn more.



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