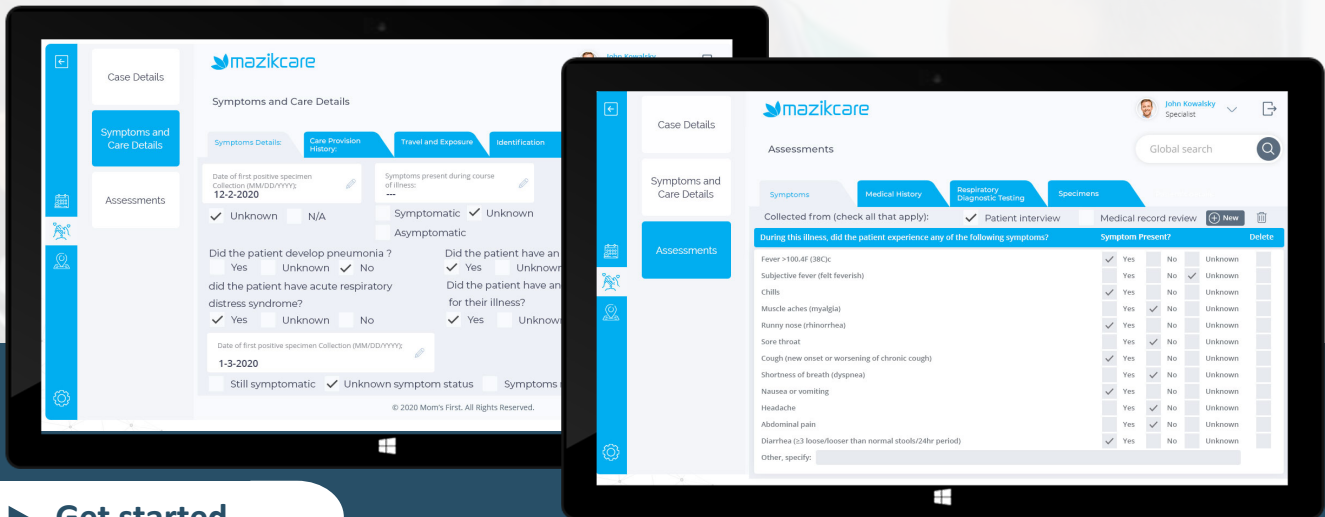


COVID-19 Screening PowerApp



The image shows two tablets displaying the COVID-19 Screening PowerApp interface. The left tablet shows the 'Symptoms and Care Details' screen, which includes sections for 'Symptoms Details', 'Care Provision History', 'Travel and Exposure', and 'Identification'. It features a date picker for 'Date of first positive specimen Collection (MM/DD/YYYY)' set to 12-2-2020, and checkboxes for 'Symptomatic' and 'Asymptomatic'. The right tablet shows the 'Assessments' screen, which includes a table of symptoms and their status. The table has columns for 'Symptoms', 'Patient interview', 'Medical record review', and 'Symptom Present?'. The symptoms listed include Fever >100.4F (38C), Subjective fever (felt feverish), Chills, Muscle aches (myalgia), Runny nose (rhinorrhea), Sore throat, Cough (new onset or worsening of chronic cough), Shortness of breath (dyspnea), Nausea or vomiting, Headache, Abdominal pain, and Diarrhea (3 loose/looser than normal stools/24hr period). The 'Symptom Present?' column has checkboxes for 'Yes', 'No', and 'Unknown'.

► Get started

With the right technology, we can help slow the spread of COVID-19. At Mazik Global, we've created a user-friendly app that **lessens the burden on the healthcare system** as the demand for testing and diagnosis grows.

Using the CDC's own reporting framework – currently a paper form – as a model, we've created an app to **expedite the diagnostic process** and **unify public health data to make it more actionable**. That doesn't just help individual health units, but it also arms health systems and agencies with real-time data to assist in **more accurate public safety and pandemic reporting**, and more.

Screen more people faster

On-screen usability allows healthcare workers to rapidly complete questions, helping healthcare units better manage the increased demands they're facing and better allocate testing kits.

Digitize CDC data entry

The app can be used anywhere the CDC's paper form would be used, as it covers identical information, making it ready to deploy today.

Scale operational efficiency

Digital interface reduces paperwork for over-burdened care staff, freeing up more time for healthcare staff to manage patients, care, and perform more screenings.

Prepare better with instant insights

Data from each form is automatically compiled in a centralized database, enabling health systems to act on information faster. Pivot protocols and gather the right resources in advance to improve outcomes.

Unify screening results with EMR

Data integrates with patient EMR records to ensure providers are aware of a patient's COVID-19 history or other immunosuppressive conditions.

Deploy fast, use anywhere

The app can be quickly deployed anywhere healthcare units are already using the CDC reporting form, including by phone, over telehealth portals, and at drive-through screening locations.