

COVID-19 Patient Surveillance Assistant

Saves Time to Save Lives

COVID-19 Financial Health Assistant

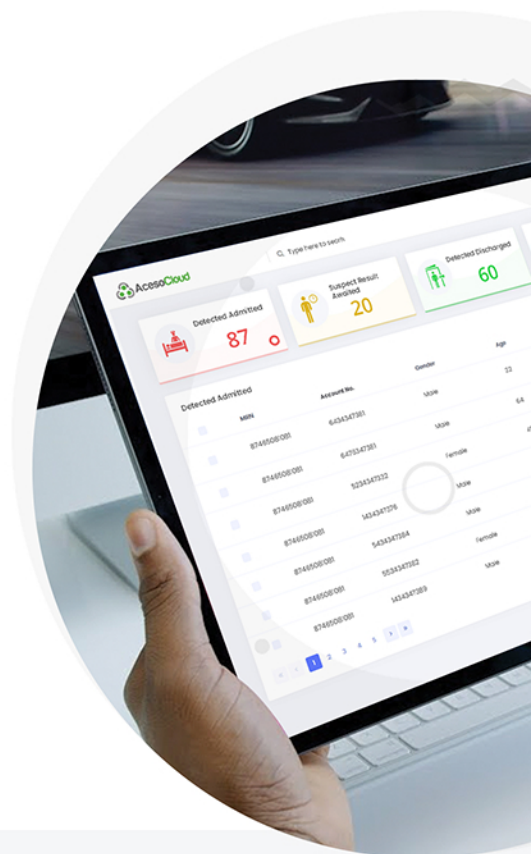
Rapid Results to Recover Revenues

COVID-19 Patient Surveillance Assistant

COVID-19 has taken the world by storm but AcesoCloud is fighting back. To help healthcare providers efficiently plan for and manage the onslaught of positive novel coronavirus hospitalizations, AcesoCloud rapidly responded to the call by launching COVID-19 Patient Surveillance Assistant.

This essential AI-based software solution compiles patient data within one system so healthcare providers can effortlessly track a patient's status, location and vital signs as well as easily see treatments administered, resources used and medication history, all in real time. By automating data collection from hospital electronic medical records (EMRs), COVID-19 PSA:

- ◆ Tracks each patient from the moment they present at the hospital
- ◆ Collects all vitals, locations, treatments and medicines administered
- ◆ Empowers nurses, doctors and rapid response team to improve quality outcomes and lower costs

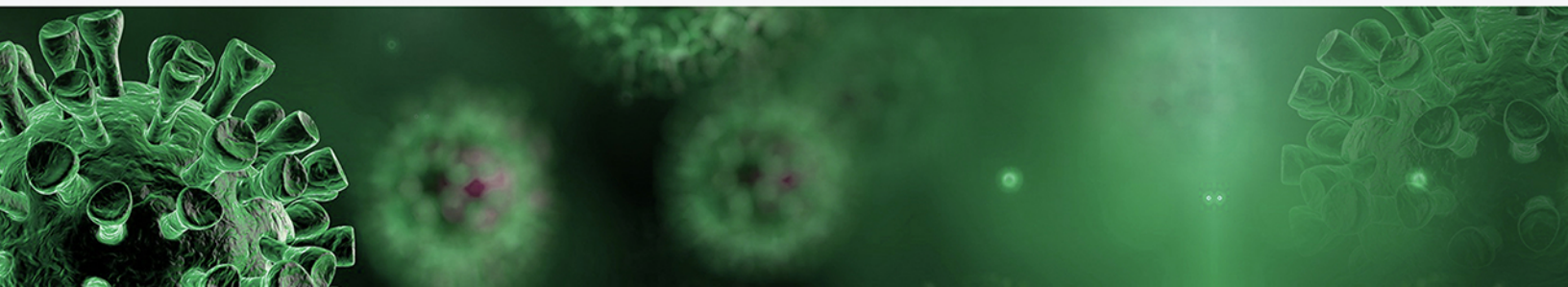


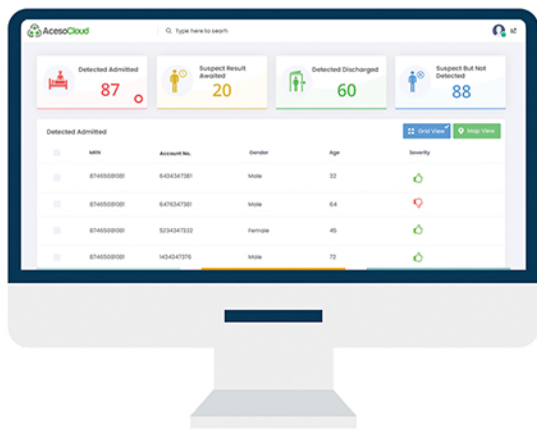
COVID-19 Financial Health Assistant

Hospitals face a financial crisis as the COVID-19 pandemic wreaks havoc across the country. Between postponing elective surgery services and government mandates to reserve space in order to meet projected COVID-19-infected patient flows, healthcare facilities—large and small—are under severe pressure.

Designed specifically to help hospitals weather the storm during crises, COVID-19 Financial Health Assistant (FHA) helps hospitals manage the financial impact and recover losses. With treatment analysis, length of stay (LOS) and other required data, hospitals can submit validated claims to the Coronavirus Aid, Relief and Economic Security (CARES) Act. COVID-19 FHA:

- ◆ Tracks patient's treatment lifecycle costs, calculates revenue loss and expenses
- ◆ Offers billing assistance, financial reconciliation and Audit and Appeals support
- ◆ Analyzes the financial impact of COVID-19, yearly revenue comparisons, stimulus funding support and CMS compliance





COVID-19 Patient Tracker

An automated dashboard provides:

- ◆ Real-time data from the EMR to track COVID-19 patients from admission to discharge
- ◆ An auto-populated list of patients with negative COVID-19 result
- ◆ An automated list ranks all staff potentially exposed (high, medium, low risk)

COVID-19 Patient Navigator

Proactive and post-discharge outreach to:

- ◆ High-risk patient identification (per CDC guideline)
- ◆ Updated patient follow-up calendar, based on staff availability
- ◆ Automated text and email generation for efficient patient follow-up

COVID-19 Capacity Manager

Real-time updates on capacity utilization offers:

- ◆ Accurate calculation of patients admitted, discharged and mortality rates
- ◆ ICU, sub-ICU and floor bed utilization vs. available for capacity planning
- ◆ Scenario projection analytics for "what if" capacity planning

COVID-19 Reports and Analysis

Hospital capacity automation delivers:

- ◆ Effortless record keeping and the ability to generate compliant regulatory reports with the touch of a button
- ◆ Clinical, financial and compliance systems integrated with hospital EMRs
- ◆ Continuous compliance with CDC, CMS & state regulations



COVID-19 Financial Tracking Assistant

Patient and financial tracking enables:

- ◆ Accurate patient-data capture, including tests, treatment, admission, status, discharge and medicines
- ◆ Bill payment and payment receipt correlation
- ◆ Patient information access for chart audits

COVID-19 Financial Reporting Assistant

Financial impact of COVID-19 analyzes:

- ◆ Patient and revenue loss
- ◆ Year-to-year patient-volume comparison
- ◆ CARES Act funding status

COVID-19 Revenue Cycle Assistant

Billing assistance features enable:

- ◆ COVID-19 patients and coding guidelines correlation
- ◆ Chart reviews for coding staff
- ◆ Audits and appeals support

COVID-19 Management Reporting Assistant

The plug-n-play report solution analyzes:

- ◆ Financial impact of COVID-19—lost patients and revenue, cost and COVID-19 patient volume
- ◆ CARES Act funding status
- ◆ New and updated regulations to ensure compliance at all times