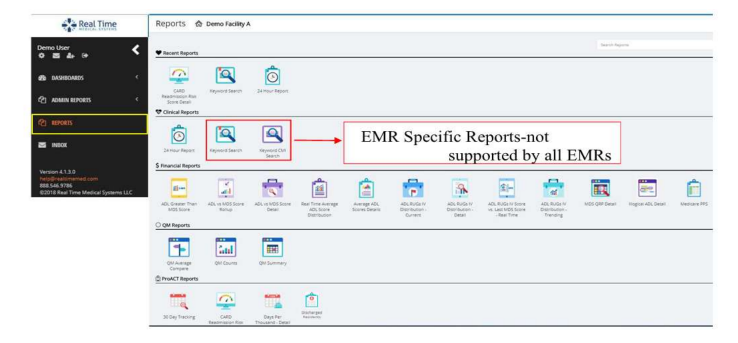


REPORTS FUNCTIONALITY

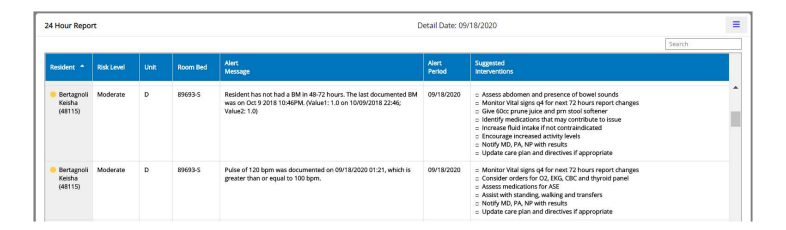
All the Card data sets can be bypassed by clicking on the Report link in the application side bar. The Report page provides a drill down of the Cards in report forms on this page.

- 1. The reports are formatted into 7 Sections (Recent, PDPM, Clinical, Financial, QM, ProACT, and Infection Control Reports).
- 2. Choose your desired report for it to appear on the page.
- 3. Select the icon to expand or export the report to your desired format.



24 Hour Report (Clinical Alerts Report)

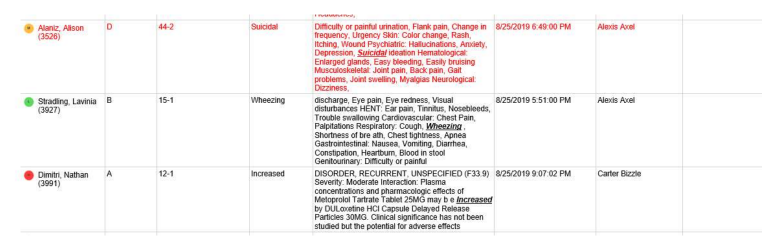
- 1. Live look at clinical data from facility EMR.
- 2. May be run at any time for most up to date data.



Keyword Search Report

(*EMR Specific Report – not supported by all EMRs)

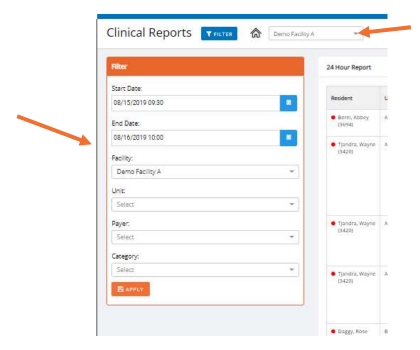
- 1. Report will give you excerpts out of notes surrounding keyword
- 2. Critical ones for regulatory appear in red (i.e. Suicide, Exit Seeking, Slapped)



Toggle between your facilities right from report screen.

Change dates for report easily by clicking Blue Filter button at top, then changing start date and/or time. Then click **apply** button at the bottom of box.

Start and end dates may not be more than 7 days apart



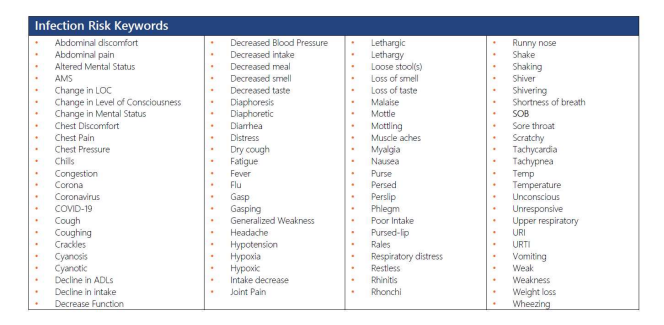
Infection Control Reports

(EMR Specific Report – not supported by all EMRs)



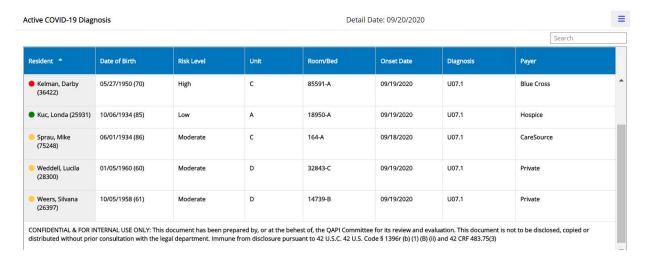
INFECTION RISK REPORT

- 1. Similar to the Keyword Search, this report will scan progress and nurses notes daily and identify residents who have any of the below "Infection Risk Keywords" within their resident chart.
- 2. Users can access this Log by clicking on the report's menu, scrolling down to Infection Control, click on Infection Risk
- 3. Select the icon to expand or export the report to your desired format; you will then be able to print the report.



ACTIVE COVID-19 DIAGNOSIS

- 1. This report lists patients with an active COVID-19 diagnosis from their EHR diagnosis list. The report includes resident details, diagnosis onset date, CARD risk level and payer.
- 2. Users can access this Log by clicking on the report's menu, scrolling down to Infection Control, click on Infection Control Log.
- 3. Select the icon to expand or export the report to your desired format; you will then be able to print the report.



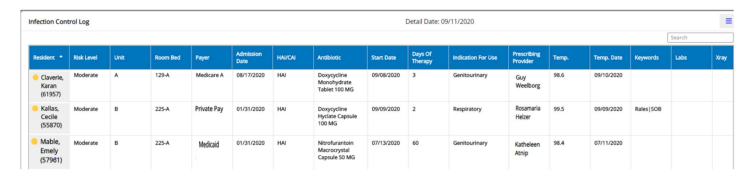
INFECTION SURVEILLANCE

- 1. This report is a surveillance tool to assist facilities in noticing trends that may be occurring. This report is updated once daily and will display the date up until midnight of the previous day.
- 2. The Infection Control Surveillance Report defaults to the last 31 days of data.
- 3. This report features active Count Covid-19 dx, Active count of Influenza Dx, # of keywords Triggered, Temperatures > 99.2, Respirations > 20, Pulse > 100, and O2 saturations < 93 %.
- 4. As with most of our reports, the sorting feature is available with each heading allowing for additional isolation of detailed data.
- 5. Select the icon to expand or export the report to your desired format.

INFECTION CONTROL LOG

- 1. The Infection Control Log summarizes all residents that are currently on an antibiotic. This will assist the clinician with surveillance documentation requirements, per facility policies, related to Infection Control and Antibiotic Stewardship Programs. The information populated is directly located within the EMR and promotes ongoing monitoring and clinical management of current infections and antibiotic usage.
- 2. Users can access this Log by clicking on the report's menu, scrolling down to Infection Control, click on Infection Control Log.
- 3. Select the icon to export the details report to excel, word, pdf.

- 4. Once the report is exported, it allows the clinician to edit the form to include any additional columns or additional notes that may be pertinent to the Infection Control Program and this data can be shared with facility Infection Control Committee and OAPI.
- 5. As with most of our reports, the sorting feature is available with each heading allowing for additional isolation of detailed data.



HINTS & TIPS

- HAI/CAI: This column identifies if the infection is Healthcare Acquired or Community Acquired. All antibiotics that were ordered within 48 hours of admission to the facility will be considered Community Acquired (CAI). Exception is made for long stay residents that are returning from an acute care setting. All long stay residents will be classified as HAI.
- Indication for Use is determined by keywords in the order summary, or from an ICD-10 code that is linked to the order.
- Temperature: This column displays the highest documented temperature for the individual resident, +/- 2 days from the onset of the antibiotic.
- Keywords: (*EMR Specific not supported by all EMRs) These are specific words that may have been found in progress notes that were found up to 3 days prior to the start of antibiotic use. Refer to Keyword Report for complete list of keywords associated with a resident.
- Examples: Shortness of breath, coughing, drainage, erythema, diarrhea.
- Labs: (*EMR Specific not supported by all EMRs) This column will automatically populate if the facility has Laboratory integration that is currently being obtained by Real Time. The values that may be displayed are WBC >12, C. Difficile results, and Organism/Colony Counts from Urinalysis testing.
 - Consider Real Time's Infection Control Log in addition to or in place of your current documentation log.

VACCINE SURVEILLANCE – Last 12 Months



This report will assist you in monitoring resident side effects post COVID 19 vaccination when the vaccine is documented in the immunization record or preventative health record. The side effects listed will be those found within 7 days of the vaccination.

The report will list all active residents that have had at least one dose of a Covid-19 vaccine. You will see separate columns for 1st dose administration date and alerts, and second dose administration date and alerts.

The purpose of this report is to assist the facility in knowing what types of side effects may have occurred in residents after a Covid-19 vaccine. The report defaults to current date, but the date may be changed by using the filter. Residents will remain on the report along with Vaccine date and alerts for 12 months. (Note: There will be no dates before 12/15/2020)

REAL TIME REPORTS

A listing of Reports found in Real Time and their intended purposes.

PDPM

<u>PDPM Complete</u>: Identifies specific PDPM criteria/conditions in the clinical record in accordance with each MDS item's lookback period to review Medicare resident's critical information in efforts to improve accuracy prior to submitting assessment.

<u>PDPM Summary</u>: MDS based and is a summary of the comorbidities/ conditions that were captured on the MDS. This Report will only display responses from Medicare A MDS 5- day assessments.

Clinical

<u>24 Hour</u>: Displays the last 24 hours of Clinical Alerts triggering on your Residents, determined by your live documentation from your EMR to review in morning meetings and shift to shift reporting to promote early intervention. Alerts are calculated, using the resident's specific baseline.

<u>Keyword Search</u>: (EMR Specific) Displays clinical keywords found in the narrative documentation within your progress notes to promote early intervention.

<u>Keyword CMI Search</u>: (EMR Specific) Displays keywords found in the narrative documentation within your progress notes. Focus on keywords that may that impact reimbursement or skilled services.

Financial

ADL vs MDS Score Rollup: Data compares the Live Rug IV scores to the most recent MDS submitted and accepted.

ADL vs MDS Score Detail: Displays details of Residents ADL scores.

ADL Greater Than MDS Score: Displays details of Residents with increased ADLs.

ADL RUGs IV Distribution Current: Displays a snapshot view, of the acuity in your Facility.

<u>ADL RUGs IV Distribution Detail</u>: Displays details of the coding that has been documented and allows you verify the accuracy of the documentation, prior to the next MDS.

Real Time Avg ADL Score Distribution: Displays a breakdown of the acuity in your Facility using 30 days, 7 days, and current day.

<u>Avg ADL Scores Details</u>: Displays details of the breakdown of the acuity in your Facility using 30 days, 7 days, and current day.

<u>MDS QRP Detail: Displays:</u> the number of qualified QRP MDS submitted during the time frame indicated, that contain inappropriate "DASHES" in accordance with the QRP Measures.

<u>Illogical ADL Coding Detail</u>: Displays data that tracks and trends illogical coding with a month to month view.

Medicare PPS: Displays residents payor information for Medicare Meetings.

QM

<u>QM Ave Compare</u>: Displays Short Stay and Long Stay QM's percentages based on actual Clinical Documentation rather than the last submitted MDS.

<u>QM Counts</u>: Displays the ability to focus on multiple QM'S triggering based on actual Clinical Documentation rather than the last submitted MDS, identifying trends.

QM Summary: Displays Long and Short Stay QM's to monitor your success, and shows CMS average, the state average, and the national average.

ProAct

30 Day Tracking: Displays overview of 30 days of Re-Admissions data.

<u>CARD Readmission Risk Score Detail</u>: Displays Residents that are at High, Moderate or Low Risk for Hospital Readmission.

<u>Days Per Thousand Detail</u>: Displays overview of Re-Admissions data, based on days per 1000.

<u>Discharged Residents</u>: Displays discharged Residents for the last 7 days.

Infection Control

<u>Infection Risk</u>: (EMR Specific) Displays infection related keywords found in the narrative documentation within your progress notes to promote early intervention.

Active Covid-19 Diagnosis: Displays Residents that have an active Covid-19 Diagnosis.

<u>Infection Surveillance</u>: This report is a surveillance tool to assist in noticing trends that may have been occurring in the facility.

<u>Infection Control log</u>: The Infection Control Log summarizes all residents that are currently on an antibiotic.