



Displays the **Readmit trends by date ranges**. Most frequent in this example occur within 0-5 days. This is useful tool for analyzing reasons for re-admit and designing interventions to prevent. The need for follow up clinic appointments within 0-5 days or phone contact to check patient condition and answer questions, ensure medication compliance. Trend can vary by disease condition and facility. Drill down on bar chart opens patient specific list.

Displays the **FACILITIES** where patients returned for readmission. Organizations may know when patient readmitted to their facility, but not when they readmit elsewhere. Useful to identify trends in patient utilization, and targeted patient education and coordination between facilities. **Only admissions to another qualified Acute care facility IPPS count.** Transfers between hospitals, admits to Critical Access, Long term care, psychiatric or rehabilitation hospitals and other specialty facilities do not count.

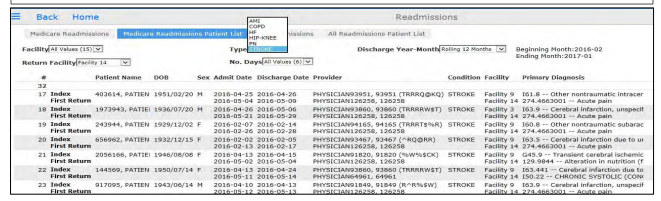
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https://sacvalleyms.org

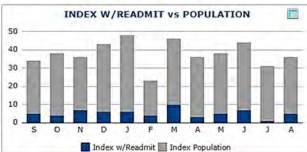
530.258.2544



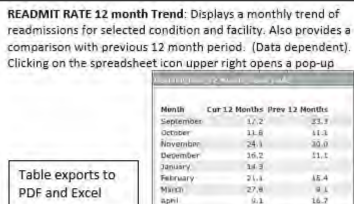
### Drill down from the bar on chart opens patient list Filtered by Return Facility.







**Drill down** from the bar on chart opens patient list Filtered by Return Facility.



May.

June

July

August

POF Elizab

15.3

10.9

49

16.1

16.7

40.0

6.7

16.7

#### **INDEX W/Readmit vs POPULATION**

display with actual values.

Comparison of readmits to the total admissions for condition by month. May see seasonal variations especially for conditions of Pneumonia and COPD.

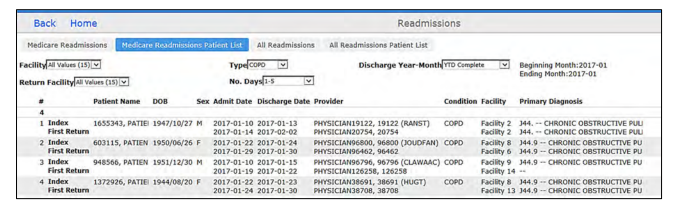
Selecting changes chart display to actual values. No patient drill down in this view. Re-selecting icon changes display back to bar chart.

INDEX W/READMIT vs POPULATION		
Discharge Year-Month	Index w/Readmit	<b>Index Populatio</b>
2015-09	5	2
2015-10	4	3
2015-11	7	2
2015-12	6	3
2016-01	6	4
2016-02	4	1





Selecting patient list from the main Readmissions Dashboard is a quick way to go directly to the patient specific details for readmissions for each condition. Filters available include Facility (initial admitting), Return Facility, Disease Type, # days, and Discharge Year-Month.



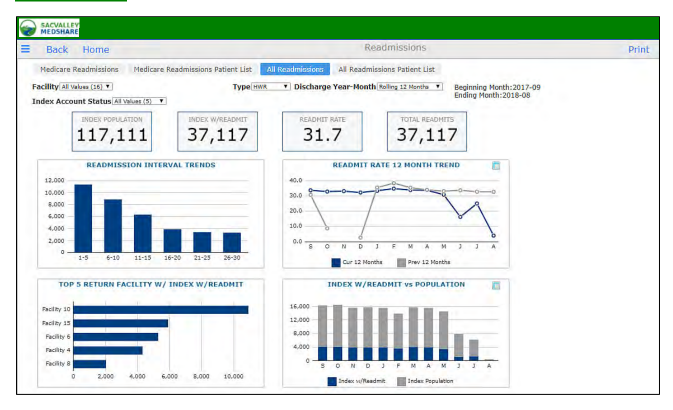
**Facility:** The first facility where patient is admitted with one of the qualifying index conditions. In many cases, this will be restricted the client's eligible hospital, unless the client has multiple eligible facilities.

The hospital where the patient is first admitted is the one that is assigned the potential penalty if the patient readmits at the same or any other eligible facility (**RETURN Facility**) within 30 days for any reason.

Specific **exclusion criteria for readmission** conditions included scheduled procedures, treatment for cancer and other diseases. KAMMCO structures data rules to comply with specific criteria to the extent possible based on available data. Lack of access to billing and claims and non-KHIN participant's data limits ability to completely replicate or comply with CMS or other payer algorithms. The intent of Readmissions is to provide early identification of potential risks.



### **All Readmissions**



All readmissions includes the 7 Medicare conditions plus readmits for any conditions (HWR) to the list of clinical conditions. Readmissions in this section are not restricted to Medicare beneficiaries and includes all patients 18 years and older.

Eligible hospitals include Critical Access Hospitals in addition to Acute IPPS facilities.