# Cedars-Sinai Health System

A Hospital Partnering with Skilled Nursing Facilities & Home Health Agencies to Prevent Hospital Readmissions

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#### **Our Results**

By engaging in robust performance improvement, Cedars-Sinai Health System identified interventions that reduced 30-day readmissions for SNF & Home Health patients by more than 50%.

	Discharged to SNF	Home with Home Health
Baseline 30-day readmission rate	25%	14%
<b>Pilot Period</b> 30-day readmission rate	11%	<b>7</b> %

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## Objectives

- Describe how rigorous home health services can prevent readmissions for patients discharged home.
- Explain the methodology utilized by a nurse practitioner to partner with private physicians to reduce readmissions for patients discharged to local skilled nursing facilities.
- Discuss the challenges for implementing a nurse practitioner-driven program across various facilities.



3

### Cedars-Sinai Health System



Largest private, not-for-profit medical center in the Western United States, with 923 beds

- 10,000 employees
- 2,000 physicians on its medical staff
- Consistently named one of America's Best Hospitals by U.S. News & World Report, with 12 specialties nationally ranked in 2012
- Cedars-Sinai Medical Group repeatedly ranked one of California's top performing physician organizations for highest overall quality by the Integrated Healthcare Association

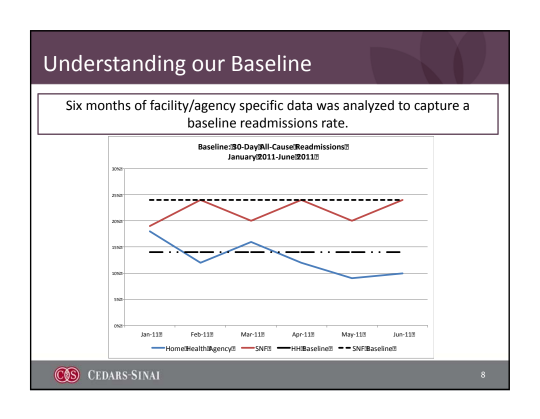


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#### The Problem The Cedars-Sinai 30-day all-cause readmissions rate for SNF & Home Health patients was higher than the average for all UHC hospitals. All-Cause 30-day readmission rate July 2010 - June 2011 **Discharged to Home with SNF Home Health Cedars-Sinai** 20.2% 18.3% **All UHC Hospitals** 17.1% 17.8% (Average) COS CEDARS-SINAI

Pro	Project Charge			
	Focus	SNF Patients and Home Health Patients		
	Metric	30-day all-cause readmissions to CSMC		
	Target	50% reduction		
	By When	June 2012		
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#### **Root Causes for SNF Readmissions**

A chart review of 150 SNF patients revealed recurring factors that likely contributed to preventable readmission within 30 days.

- Infrequent visits by a physician or advanced practice nurse
- · Patient not seen by physician within first week of discharge
- SNF nursing staff unable to communicate with physician when needed
- Patient/Family not communicating Red Flags to SNF staff
- Lack of clinical oversight on weekends
- Medication Management/Reconciliation between hospital and SNF
- Patients at end of life without an Advance Directive/POLST completed



9

## SNF Intervention: Enhanced Care Program



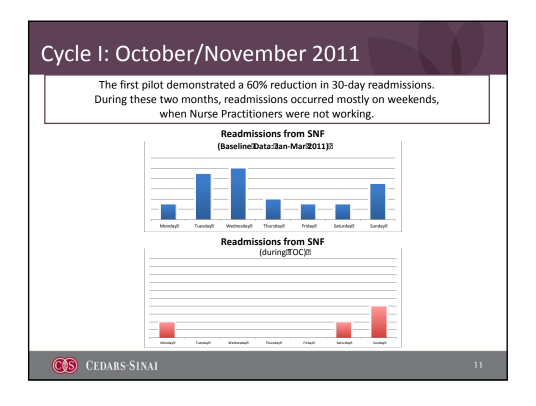
Pilot 1: October/November 2011 Pilot 2: January/February 2012

A Nurse Practitioner followed 115 CSMC patients in the SNF.

- They saw the patient in the hospital
- They saw the patient in the SNF 24 hours after discharge
- They saw the patient 1-2 times per week in the SNF
- When they saw something, they said something... (to the patient's MD, the SNF staff & to the family)



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## Cycle II: January/February 2012

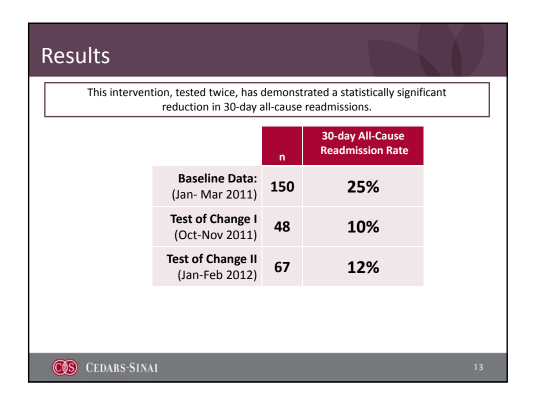
The second pilot, in which NP coverage was extended to include weekends, yielded a 50% reduction in 30-day readmissions.

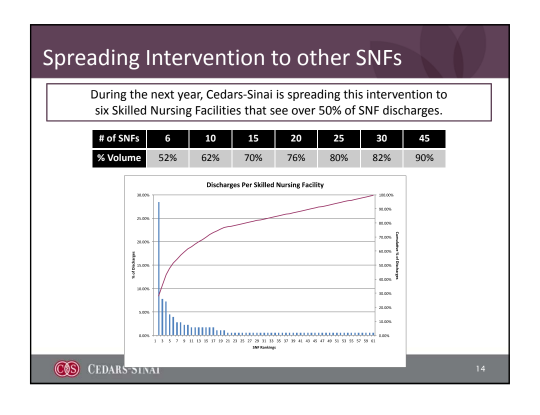
During this iteration, the NPs prevented 13 likely readmissions.

#### 13 Potential readmissions averted by Nurse Practitioner

- Duplicate Medication Administration averted (Warfarin)
- · Patient's family's concerns alleviated (2 different patients)
- · Patient's medication concerns addressed
- Weekend contact with MD with lab results & Rx dosage issues
- Patient code status changed to DNR/DNI, patient expired in SNF
- POLST form completed in SNF- patient expired in SNF

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#### Root Causes for Home Health Readmissions

A chart review of 45 Home Health patients revealed recurring factors that likely contributed to preventable readmission within 30 days.

- Patients & families often turn away Home Health agencies after hospital discharge
- Inconsistency in frequency of home visits post-discharge
- 45% of readmissions occurred on a Saturday or Sunday
- Patient/Family not communicating Red Flags to Home Health agency
- Medication Management/Reconciliation
- Physicians not responsive when Home Health Agencies have questions/concerns



15

## Cycle I: Enhanced Home Health



WHO	All CSMC Discharges to a high volume Home Health agency		
WHAT	In-hospital visit by nurse + 6 touch-points after discharge  • Home visit within 48 hours of discharge  • Friday "Tuck-in" Phone call  • Weekend Visits  • Medication Reconciliation  • 24-hour call number staffed by a nurse		
WHEN	November 1 – 30, 2011		
WHY	To determine if more rigorous home health services can prevent readmissions. (Baseline = 19% readmit rate)		



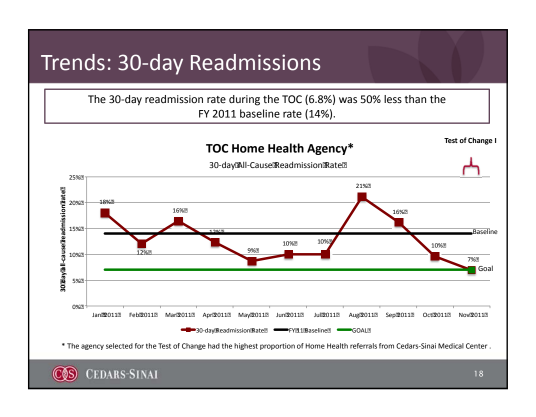
## **Enhanced Home Health**

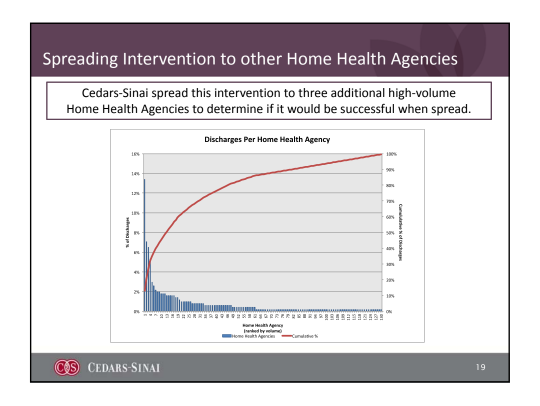
Only 6.8% of the 59 TOC patients were readmitted within 30 days of discharge. This rate is less than 50% of the baseline rate observed during FY 2011.

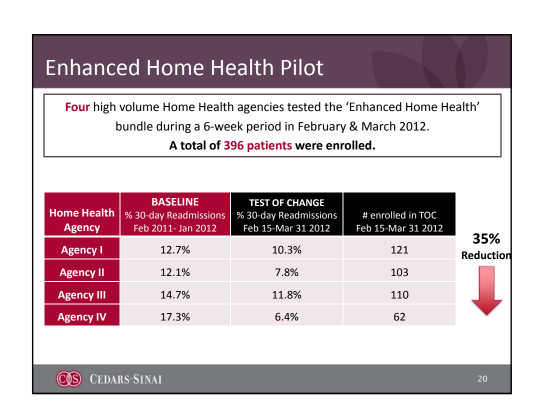
Patient Population	Time Frame	% Readmitted (All-Cause)
CSMC discharges home with Home Health (any agency)	Jul 2010 -Jun 2011	19%
CSMC discharges home with TOC Home Health Agency*	Jul 2010 -Jun 2011	14%
Test of Change (n=59 patients)	November 2011	6.8%

<sup>\*</sup> The agency selected for the Test of Change had the highest proportion of Home Health referrals from Cedars-Sinai Medical Center .

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## Conclusions

- Readmissions can be prevented when hospitals take the lead to collaborate with partner agencies in the community.
- Intervening during the 14 days following hospital discharge is crucial for preventing avoidable readmissions.
- Clinical resources in the community (SNF, Home Health) need to be bolstered on weekends.
- Involvement & leadership from Primary MD are key in executing improvements related to readmissions.

