

*Advising the Congress on Medicare issues*

# Assessing payment adequacy: Long-term care hospital services

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# Long-term care hospitals, 2011

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- Users: 123,000 beneficiaries
- Cases: 139,700
- ALOS: 26 days
- Average payment: \$38,600 per discharge
- Total spending: \$5.4 billion
- Providers: 424

# Concerns about LTCHs

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- For many years, among the fastest growing providers
- No established criteria for admission
- Some areas have many, others have none
  - Oversupply in some markets may encourage admission of less complex cases
  - In areas without LTCHs, beneficiaries receive similar care in other settings

# Does use of LTCHs cost Medicare more?

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Studies have consistently shown that:

- For the *most medically complex* patients, Medicare payments for the episode of care are the same or lower when the episode includes LTCH
- For other patients, Medicare payments are considerably higher for episodes that include LTCH

# Do LTCHs improve rates of survival, readmissions, or discharge to the home?

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Most studies have shown that:

- For the *most medically complex* patients, outcomes are the same or better when the episode includes LTCH
- For other patients, outcomes are the same or worse for episodes that include LTCH

CARE demonstration:

- Risk-adjusted results indicated LTCHs had lower rate of re-admission compared with other PAC
  - Better performance may be due to LTCHs' ability to provide hospital-level care

# Which LTCH patients might be most medically complex?

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- Ventilator patients
  - 19% of LTCH patients received at least one vent-related service in 2011
- Patients with heavy use of ICU/CCU services during previous ACH stay
  - In 2010, of episodes that used LTCH
    - 49% had an index ACH stay with 5+ ICU/CCU days
    - 38% had an index ACH stay with 8+ ICU/CCU days
- Patients with multiple organ failure, severe infections, or severe wounds

# Access: Growth in volume indicates increased access to LTCH care

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- Moratorium has stabilized growth in LTCHs and beds
- LTCH cases per FFS beneficiary rose 2.8% between 2010 and 2011

# Quality: Stable for limited available measures

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- LTCHs began submitting quality data to CMS in October 2012
  - Mandated pay-for-reporting program beginning FY14
    - Catheter-associated UTIs
    - Central-line associated bloodstream infections
    - New or worsened pressure ulcers
- Readmission rates and mortality rates stable or declining for most of the top diagnoses



# Access to capital: Moratorium limits activity

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- 5-year moratorium on new facilities expires December 2012
- Uncertainty about regulatory oversight and possible Congressional action may continue to limit activity

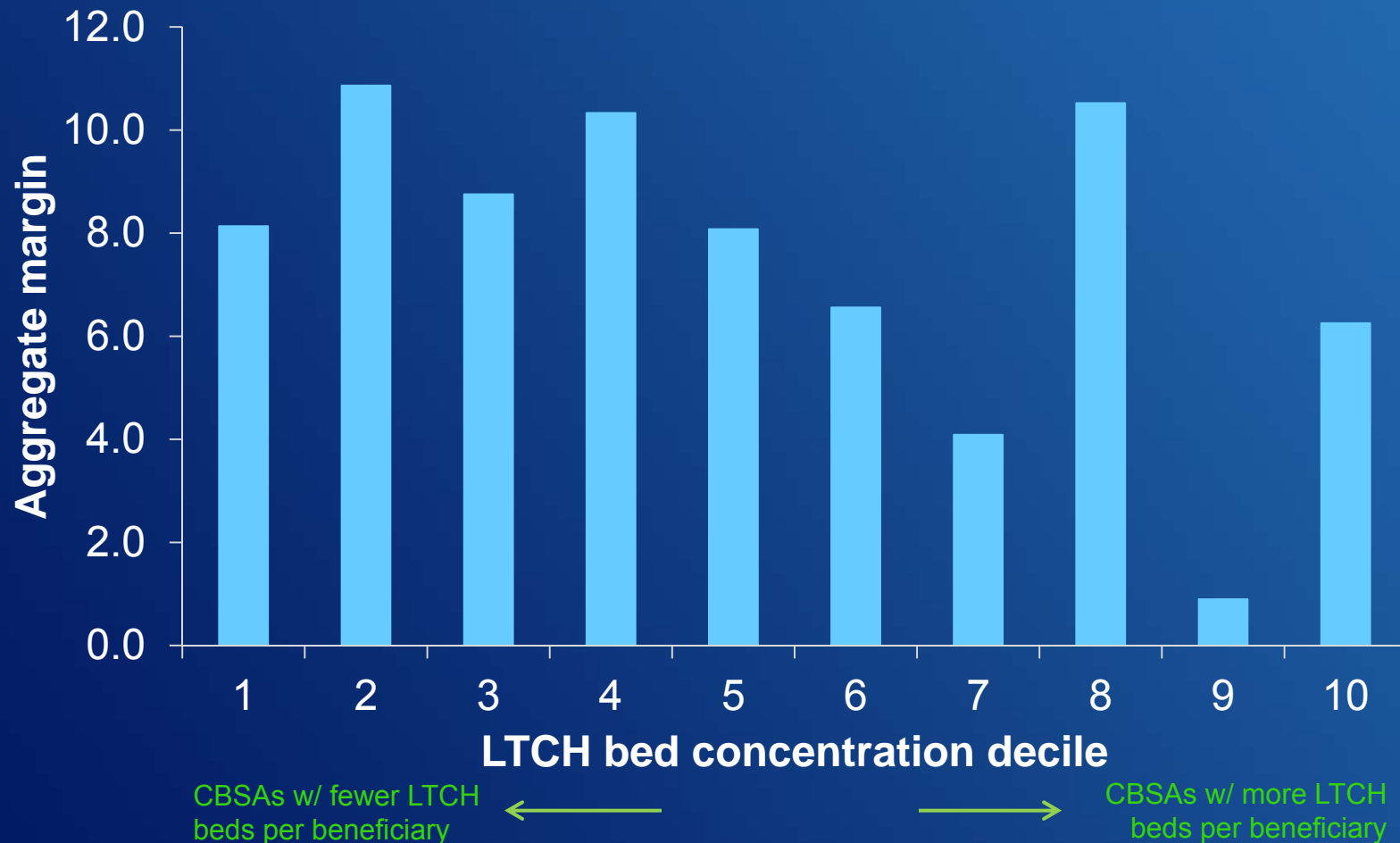
# LTCH Medicare margins, 2011

	% of LTCHs	% of cases	Margin
All LTCHs	100%	100%	6.9%
Bottom 25 <sup>th</sup>	25	18	-9.2
Top 25 <sup>th</sup>	25	23	20.6
Urban	94	95	7.1
Rural	6	4	1.1
For-profit	76	84	8.5
Nonprofit	19	14	-0.1

- Average margin since PPS is 7.2%

Government-owned LTCHs are not shown. Percentages may not sum to 100% due to rounding. Results are preliminary and subject to change.

# LTCH margins by markets' LTCH bed concentration, 2011



# Policy changes for modeling 2013 margins

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- 2011 margin: 6.9 percent
- 2012 & 2013 updates: market basket minus PPACA adjustments
- 2013 reductions:
  - CMS adjustment for budget neutrality
  - Adjustment due to changes in short-stay outlier policy
- Projected margin for 2013: 5.9 percent