

Advising the Congress on Medicare issues

Bundling post-acute care services

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MECIPAC

Why is the Commission looking at bundling again?

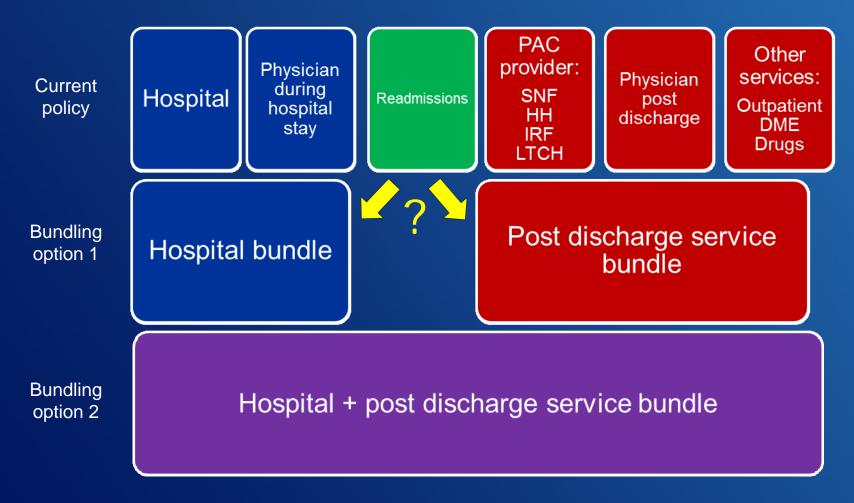
- Policy world has moved forward since Commission recommendations in 2008
 - PPACA bundling pilot
 - CMS innovation center initiatives
 - Private sector efforts
 - Post-acute care demo / CARE tool
- Bundling provides another FFS strategy apart from ACOs to manage spending while increasing value

Definition of a bundle

- Single payment for an array of services
- Bundles used in current Medicare fee-for-service
 - Home health episode
 - Inpatient admission
 - Day of SNF care
- Bundles can be defined more broadly by combining services across settings
 - Hospital and physician services during inpatient stay
 - Services provided for some time period after discharge from hospital



Bundling around a hospital stay and services provided post discharge



Why bundle?

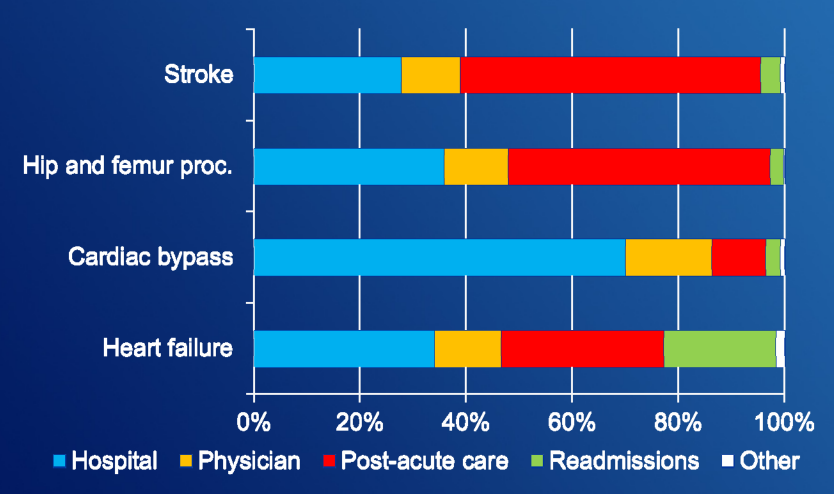
- Discourages volume of services within bundle
- Encourages more efficient use of resources
- Encourages coordination across providers
- Potentially improves quality
- Could lower program spending

Why focus on PAC services in a bundle?

- PAC services account for a substantial portion of program spending
- Patterns of post-acute care spending may not reflect efficient care
 - Setting used for PAC greatly affects total episode spending
 - Patient placements for PAC are not necessarily most clinically appropriate
 - Observe substantial variation in PAC spending within condition and across geographic areas



Importance of PAC services differs by condition and patient severity





Source: MedPAC analysis of 2004-2006 5% Medicare claims files.

Including PAC services provides opportunity for program savings

 PAC spending varies substantially within condition for same severity level of patient

Condition	25 th	75 th	Ratio
Hip & femur SOI 1	\$6,697	\$12,829	1.9
Heart failure SOI 1	949	4,007	4.2

- Substantial geographic variation in PAC spending
 - 2-fold difference from 10th to 90th percentile
 - 8-fold difference from lowest to highest spending areas



CMS bundling initiative

Model features	Model 1	Model 2	Model 3	Model 4
Services covered	Hospital	Hospital + MD + post discharge + readmissions	Post-discharge + readmissions	Hospital + MD during stay + readmissions
MS-DRGs	All	Selected	Selected	Selected
Payment Rate	Discount on PPS rate—	Negotiated target price	Negotiated target price	Negotiated discounted prospective rate
Min discount	0.5% to 2.0%	2.0% to 3.0%	None	3.0%
Payment to provider	PPS rate minus discount	FFS with reconciliation to target	FFS with reconciliation to target	Prospective rate
Gain sharing with physicians	Allowed	Allowed	Allowed	Allowed



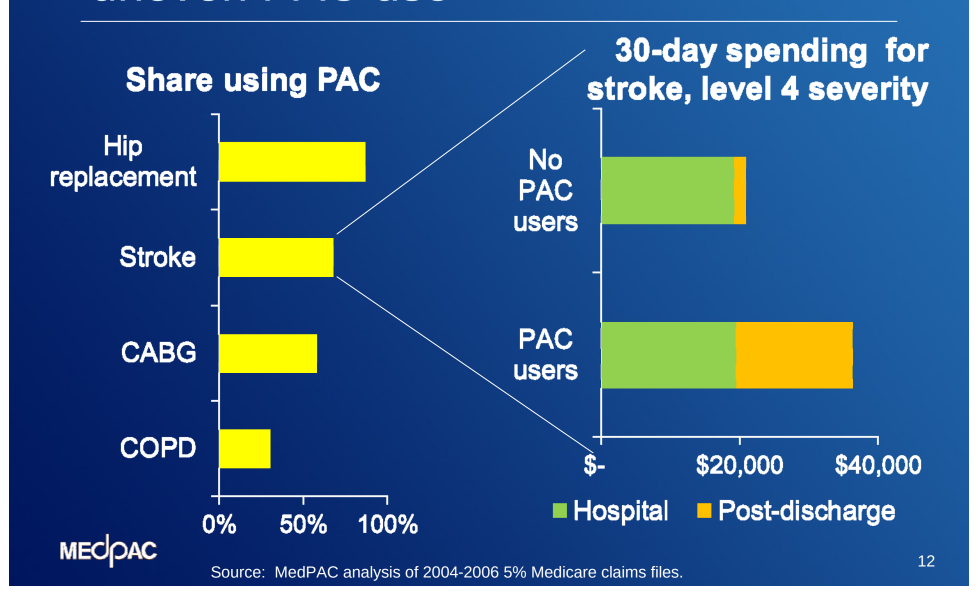
Bundling design issues

- Scope of services—separate or combined with hospital bundle
- Hospital readmissions
- Time period
- Paying for the bundle

Separate PAC and hospital bundles or a combined bundle?

- Payments are more likely to be accurate with separate bundles than a combined bundle
- Combined bundle
 - Predict who gets PAC AND
 - Predict cost of all services
- Separate bundles
 - Predict cost of each bundles' services

Bundle design needs to consider uneven PAC use



Scope of service: separate PAC-hospital bundles or a combined one?

Option Separate hospital and PAC bundle	 Advantages Payment likely to be more accurate Minimizes patient selection PAC use based on clinical, not financial considerations
Combined bundle	 Strong incentive to coordinate care Strong incentive to control PAC use

Options to discourage hospital readmissions

- Include readmissions in the bundle
 - With separate PAC and hospital bundles, need to decide which providers will be at risk for readmission
- Pay for readmissions separately and apply readmission penalty to PAC providers

Time period of the bundle

- Short—e.g. 30 days after discharge
 - Parallels hospital readmission policy
 - Limits liability for PAC care
 - Excludes a large share of PAC use
- Long—eg. 90 days after discharge
 - Includes most PAC use
 - More flexibility but also more risk

Setting the payment

- Setting a payment based on care needs not site of service
- How much of current practice patterns to include in setting the payment?
- Need to ensure payment level does not encourage stinting or inappropriate site selection

Matching the payment method to characteristics of the condition

Part cost/part prospective payment method

Fully prospective payment method

- Quality hard to measure
- Care needs not clear
- Best practice unknown

Medically complex

- Quality measures available
- Care needs clear
- Best practice known

Hip replacement

Risk adjustment

- Key to discouraging patient selection and stinting
- Allows fair comparisons of facilities
- No method is perfect
- Exploring addition of comorbidities and functional status to hospital stay information

Measuring performance under bundled payments

- Multiple dimensions need to be assessed
 - Spending
 - Outcomes and clinical quality
 - Patient experience
- Monitor increases in bundles
- Counter with admission policies?
- Detect stinting on care
- Counter with pay-for-performance or inlier policies or payment method design

Other issues to consider

- Protect against potentially large losses
- Balance beneficiary freedom of choice and networks of providers



Next steps

- Refine risk adjustment
- Develop a data set to examine different bundling options
- Examine variation in spending to consider payment amounts
- Model alternative payment amounts for a bundle (one price for all institutional PAC settings)

Questions for Commissioners

- What additional analyses would help you consider scope, time period, level of payment, and payment method?
- Are there bundling designs we should exclude from our analyses?

