



As the health care field continues to transition to value-based reimbursement, providers are developing a variety of new clinical and financial integration strategies to increase care coordination for patients and their communities. The goal: to improve care outcomes, reduce costs and improve the care experience for patients and their families.

AHA and its Constituency Section for Long-Term Care and Rehabilitation is hosting a series of AHA members-only webinars highlighting evolving strategies and partnerships that are increasing care coordination across the full care continuum. Each webinar will offer an opportunity to ask questions and to discuss featured innovations and related policy issues.

### WEBINAR 1: An Overview of Emerging Hospital and Post-Acute Care Partnerships

**Monday, June 9, 3:00-4:30 p.m. ET**

- ✓ Examine the factors spurring hospitals' growing interest in post-acute care.
- ✓ Review common goals for partnerships across settings.
- ✓ Examine the data and criteria general acute-care hospitals are using to assess, compare and select local post-acute care partners.

### WEBINAR 2: Acute and Post-Acute Care Providers' Perspectives on Partnering

**Friday, August 1, 3:00-4:30 p.m. ET**

- ✓ Review current partnership arrangements between general acute-care hospitals and post-acute care providers.
- ✓ Explore successful acute-care and post-acute partnership approaches.

### WEBINAR 3: Lessons on Post-Acute Care Bundling

**Wednesday, September 24, 3:00-4:30 p.m. ET**

- ✓ Examine the latest developments in post-acute bundling.
- ✓ Discuss key issues when considering whether to join a bundled payment effort.
- ✓ Explore a case example on post-acute care bundling.

### WEBINAR 4: All Health Care is Local – The Value of Post-Acute Care

**October 2014 (date TBA)**

- ✓ Examine strategies to develop successful acute and post-acute care partnerships.
- ✓ Discuss common post-acute care challenges and opportunities.
- ✓ Review the most helpful data for strengthening the post-acute value case.