**2014 AHIMA EDUCATIONAL SITE VISITS**

**San Diego, CA**

All site visits leave from the shuttle area at the San Diego Convention Center (SDCC). All attendees should be at the departure point 15 minutes before the listed departure time. Please bring a photo ID (US Drivers License, US State Issued ID, Passport). *Site visits are not included with the full convention registration fee and are priced separately.*

**BACTES/Sharecare Educational Site Visit – Monday, September 29th / 1-4pm**

BACTES/Sharecare Educational Site Visit – Wednesday, October 1 / 1-4pm

Participants will gain a clear perspective on the complexity of the ROI fulfillment process and how BACTES simplifies this to ensure the right records get to the right requestor at the right time. We will also share other offerings available to BACTES clients right now, and our future direction as part of Sharecare. Attendees will discuss the paradigm shift occurring in healthcare regarding the use of cyber tools to socially enable providers to enhance their patient dialogue and thus increase patient acquisition. In addition, the hosts will discuss how provider web sites can be enabled to build and enhance provider/physician brand awareness, thus reinforcing patient acquisition actions.

**Palomar Medical Center Educational Site Visit – Tuesday, September 30th / 1-4pm**

Palomar Medical Center has been heralded as the best example of 21st century health-care design and nicknamed "the Hospital of the Future." Get an up-close and personal look at this technologically advanced facility with 288 private-patient rooms, beautiful gardens designed to promote healing, surgical suites built to optimize clinical excellence, and emergency rooms created to maximize life-saving efficiency.

Since opening in August 2012, Palomar Medical Center has boasted some of the most innovative technologies to improve patient care. For example, the RIVA robot—a fully automated IV compounding system; the Iris Eyescaner, which allows patient registration by eye scan; and Sotera Wireless Monitoring, a wrist-worn device that continuously monitors a patients vitals, and the first in the world. These, among other advancements, put Palomar Medical Center on the map for advanced technology.

Palomar Medical Center's construction was honored by Engineering News Record as the “Best Healthcare Project” in the nation in 2012, and the facility received a design award in 2013 from the American Institute of Architects. Most recently, Palomar Medical Center was named one of the 50 greenest hospitals in the nation, showing the ever-growing connection between human health and the environment.

After the tour, you will have an opportunity to hear how Palomar Health centralized its health information/medical record operations, placing three acute care facilities in one location.