



Allocade Announces Webinar Series Designed to Help Customers Achieve Greatest Value with On-Cue Expert Software System

Webinars Include Training on Latest Capabilities for Improving Patient Care and Satisfaction

MENLO PARK, Calif., – March 30, 2011 – [Allocade, Inc.](#), the developer of the healthcare industry's only expert software system that manages patient itineraries, proudly presents its educational webinar series designed to help customers achieve the greatest value utilizing the [On-Cue® Expert Software System](#) and its expanding feature set. The first webinar will take place on Friday, April 1, 2011 at 12:00pm PT/3:00pm ET, and the series is offered at no extra cost to Allocade's customers.

"We are very pleased to be bringing this educational webinar series to our customers," said [Daryl Tom](#), senior vice president of operations, Allocade. "The webinars are designed to help our customers recognize greater value from the solutions they have purchased, and how to use the solutions more effectively by covering a range of pertinent topics. For example, they will include refresher courses on standard features of the On-Cue Expert Software System, as well as presentations on new, advanced features.

"In addition, the webinars will help our customers to purchase and implement new products and capabilities, as they will have a clearer, upfront understanding of how our multiple offerings can benefit the hospital enterprise through optimized patient flow, improved patient care and satisfaction, and overall cost savings," continued Tom.

Allocade implemented the webinar series to serve its rapidly growing customer base and the need for applicable, timely delivery of ongoing training and education to its user community, especially about the latest improvements to the On-Cue System. Through the use of the Internet, Allocade can transfer knowledge about On-Cue and its features to multiple customers at once, as well as field questions from several customers. The full webinar schedule can be viewed by visiting <http://www.allocade.com/webinar.html>.

About On-Cue: The Expert Software System that Manages Patient Itineraries

On-Cue enables caregivers to off-load much of the time-consuming work to optimize patient flow by replicating the complex decision making capabilities of a hospital's best professionals. Powered by an artificial intelligence engine, On-Cue coordinates patient flow and automatically adapts to disruptions as they occur, enabling the industry's only Dynamic Patient Itinerary - a time-tagged list of each patient's preparation and procedure events that adapts in real-time as conditions change. On-Cue leverages information already available in Hospital Information Systems (HIS), Radiology Information Systems (RIS) and Electronic Medical Record Systems (EMR). On-Cue delivers real-time visualization of Dynamic Patient Itineraries to all interested personnel, facilitating communication between individuals and departments.

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About Allocade, Inc.

Allocade Inc., headquartered in Menlo Park, Calif., is transforming the hospital experience for caregivers and patients with its innovative On-Cue® Expert Software System, which manages the complex logistics of optimizing patient care. Allocade has an extensive customer base in the United States with institutions such as Children’s Hospital Boston, the University of Rochester Medical Center, Medical City Dallas Hospital, Lucille Packard Children’s Hospital and the University of Utah Health Care. For more information about Allocade and the On-Cue Expert Software System, visit www.allocade.com.

On-Cue is a registered trademark and Dynamic Patient Itinerary is a trademark of Allocade, Inc.

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