

## NEWS


- ▶ Front Page
- ▶ Older Headlines
- ▶ Past Features
- ▶ Items of Note
- ▶ Industry Calendar
- ▶ Search News

## USER LINKS

- ▶ Log In
- ▶ Log Off
- ▶ Register
- ▶ Subscribe
- ▶ Renew Subscription
- ▶ My Account

## HELP & INFO

- ▶ About Us
- ▶ Privacy Policy
- ▶ Contact Info

 [Help & Frequently Asked Questions](#)

# CollisionWeek

Your Global Source for Collision Repair Industry News, Statistics, and Trend Analysis

Thursday, 14 Dec 2006

## AIG's Roger Wright on Deck for Third CREW Webcast

Organizers of the new Collision Repair Executive Webcast (CREW) announced that the guest speaker for the upcoming third webcast will be Roger Wright, Vice President Claims, AIG Personal Lines. There is no charge to attend the webcast scheduled for one week from today on Thursday, December 21.

The first two CREW webcasts featured high level industry presentations from George Avery, National Claim Consultant for State Farm and Beryl Carlew, of Carlew and Associates LLC.

Avery discussed and answered questions about State Farm's new Service Select Program, and Carlew had shared the results of research on how shops felt the DRP process could be improved.

CREW is sponsored by Fix Auto. The one hour webcast is hosted on the third Thursday of every month at 11am Pacific Time.

Matthew Ohrnstein, of Symphony Advisors and Vincent Romans, of the Romans Group, produce and present the monthly meeting. The format includes a web-based visual presentation, a simultaneous audio conference call, and the ability for viewers to question the presenters.

If you are interested in joining a CREW webcast call Liz Stein at (714) 279-2027 or via e-mail at [crew@fixauto.com](mailto:crew@fixauto.com)



[Back to CollisionWeek front page.](#)

Send a Comment to the Editor on this story. [Click Here](#)  
Web Site Problem? Questions? [Click Here](#)  
[CollisionWeek Terms of Use](#)  
© Copyright 1999-2007 CollisionWeek



Take CollisionWeek with you when you travel!

Small - Fast - MOBILE  
[More Information](#)