



# The Ambulance Remount Challenge: A Panel Discussion

February 22, 2018  
12:00p.m. to 1:15p.m. EST  
Via Web/Call In

The longstanding practice of replacing an ambulance with very high mileage engine/chassis or has been damaged, is to lift the “box” off of an old chassis and install (“remount”) it onto a new one. This alternative to purchasing a new ambulance outright brings several issues into question related to the safety and crashworthiness of the remounted ambulance. The resulting “remount” vehicle’s conformity to FMVSS, national ambulance design standards, and state implications for inspection and permitting can be significant. This session is intended to explore these challenges and potential solutions through national initiatives related to the establishment of standards related to remounts.

**To Register:**

<https://attendee.gotowebinar.com/register/1816093430672209154>

**Panel Members:**

Michael Berg, AVL  
Committee, NASEMSO

Mark Van Arnam, CAAS  
GVS v.1.0

Ken Holland, NFPA 1917

Coleman Sachs, NHTSA