



HUDSON VALLEY REGIONAL
 EMERGENCY MEDICAL SERVICES COUNCIL, INC.
 45 Academy Avenue
 Cornwall-On-Hudson, NY 12520
 (845) 534-2430 Phone
 (845) 534-3070 Fax
 hvremSCO@hvremSCO.org
 www.hvremSCO.org

OFFICERS

Robert Cuomo, EMT-P
 President

Kim Lippes, EMT
 Vice President

James Coddington, EMT-P
 Treasurer

Desiree Leone, EMT
 Secretary

R. Eric Stutt, M.D.
 Medical Director

William Hughes
 Executive Director

To: All Hudson Valley Regional ALS Agencies
 From: Nelson Machado, Jr., QI Coordinator
 Date: August 9, 2010
 RE: Patients Turned Over to BLS for Treatment and Transportation Data

At its June 7, 2010 meeting, the Hudson Valley REMAC requested that all ALS service providers in the Hudson Valley Region review all cases for the month of July, 2010 to determine the number of cases that are turned over by ALS providers to BLS for treatment and transportation. Once your review is concluded, the REMAC requests you report the number of cases turned over to BLS and the number of total cases your service handled. The purpose of this review is to determine a Region wide TOT to BLS rate.

Please present information for cases occurring in the six county Hudson Valley Region. For services operating in multiple counties within the Region, please report cases per county, if possible.

Name of Service: _____

Name of Person Completing Report: _____

EMS System Description:

- ALS "Fly-Car" Ambulance
- Single ALS Provider EMT-EMT staffing
- Two ALS Providers EMT-ALS Provider Staffing
- Tiered Dispatch or Simultaneous Dispatch

Does an ALS provider respond to each call? Yes No

Call Information:

County or Counties you service (mark box)	County	# of Cases	# TOT BLS
<input type="checkbox"/>	Dutchess		
<input type="checkbox"/>	Orange		
<input type="checkbox"/>	Putnam		
<input type="checkbox"/>	Rockland		
<input type="checkbox"/>	Sullivan		
<input type="checkbox"/>	Ulster		
	Total Cases		

Please submit the completed report to the Hudson Valley Regional EMS office via fax or mail by **5PM Friday, August 20, 2010.**