

HVREMSCO and HVREMAC Policy and Procedures Manual

Policy Name: Clinician on Scene	
Policy Number: CP-3	
Approved by: REMAC	Effective Date: 6/5/2017
Revision Date(s):	Page 1 of 1

Purpose: To provide guidance for using clinicians that may be on scene. Clinicians include, but are not limited to the following:

- Physicians
- Physician Assistants
- Nurse Practitioners
- Midwives

Non-Regionally Credentialed Clinician:

- Verify the identity and specialty of the clinician with the patient, family members or through any written credentials.
- If the identity CANNOT be verified, initiate any treatment indicated per protocol, and consult REGIONAL Medical Control Physician as soon as possible. The clinician on the scene may speak to the REGIONAL Medical Control Physician if he/she desires.
- If the identity CAN be verified, request the clinician to sign the Clinician Release Form and go with the patient in the ambulance.
- If the clinician is willing to sign the Clinician Release Form and accompany the patient in the ambulance, clinician must use their own equipment/supplies for treatment, and assist with the transportation of the patient.
- If the clinician is not willing to both sign the Clinician Release Form and accompany the patient in the ambulance, initiate treatment per the protocols and contact Medical Control.
- If you are called to a clinician's office, the patient is under the clinician's care until the clinician releases the patient to your care.
- If there are any conflicts or questions, contact Medical Control Physician.

Regionally Credentialed Medical Control Physicians:

Verify the REGIONAL Physician's credentials

- If the Physician is able to accompany the patient in the ambulance add the REGIONAL Physician's name and identification on the PCR.
- If the on-scene Physician is not able to accompany the patient in the ambulance consult Medical Control Physician and request the 2 physicians confer.
- Transport as appropriate and contact Medical Control Physician as needed.
- Document both physicians' identification on the PCR.