Janette Angulo, M.P.A.

Public Health Department Director

Kathrine Staats, M.D. *EMS Medical Director* 

## **INITIAL MICN AUTHORIZATION**

Ш	APPLICATION - Completed MICN Authorization Packet (signed and dated)
	CALIFORNIA REGISTERED NURSE LICENSE - Copy (front and back) of Current CA RN License
	<b>PROOF OF EMPLOYMENT</b> - Completed "Statement of Affiliation with Service Provider" form documenting employment with an approved Imperial County ALS Provider Agency
	<b>MICN COURSE COMPLETION</b> - Copy of Mobile Intensive Care Nurse Course Completion Certificate from an Imperial County approved MICN course issued within the previous two (2) years
	<b>FIELD RECORD</b> - Documenting ALS emergency response vehicle observation experience consisting of direct observation of at least sixteen (16) hours, which must include at least four (4) ALS patient contacts in which the patient was assessed and treated in the field
	ACLS CARD - Copy (front and back) of current Advanced Cardiac Life Support card issued by the American Heart Association
	BLS CARD - Copy (front and back) of Healthcare Provider CPR card
	VALID ID - Copy of valid driver's license, identification card, or federal issued passport
	PASSPORT STYLE PHOTO - Photo of applicant in JPEG or physical format to be included on card.
	<b>PAYMENT OF FEES</b> - Non-refundable authorization fee of \$20; Cash, money orders, credit & debit cards are accepted. Payment can be completed by phone at (442)265-1444. <b>DO NOT MAIL CASH</b>
	<b>PROCESSING</b> - Applications for certification may be submitted via Email to <a href="EMS@co.imperial.ca.us">EMS@co.imperial.ca.us</a> . Application may also be brought or mailed to the Imperial County Public Health Department located at 935 Broadway Avenue in El Centro.

THE EMS AGENCY HAS UP TO 14 BUSINESS DAYS FROM THE DATE A COMPLETED APPLICATION IS RECEIVED TO ISSUE YOUR MICN CARD

EMS CERTIFICATIONS

935 Broadway, El Centro, CA 92243-2349

Phone: (442) 265-1414 · Email: EMS@co.imperial.ca.us

AN EQUAL OPPORTUNITY/ AFFIRMATIVE ACTION EMPLOYER