

## **Interfacility Ambulance Transfer Request Form**

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1. This form must be completed by the physician, it will help to identify what type of transport is required

2. Fax this completed form to the ambulance service provider and provide a hard copy to the transport team. Instructions:

2 ALS/ALS-BN transfers must be conducted by Medic Ambulance (Solano County EOA Provider) 707-644-8989

3. ALS/ALS-RN transfers must be conducted by Patient Diagnosis:	Patient Allergies:		
	knowledge of the patient's condition at the time transport is ordered arantee of coverage or payment. (Form may be signed by MD, DO, ned by Physician, i.e. MD, DO.)		
Signature	Date		
Printed Name & Credentials	NPI Number		
Patient Condition:	□Critical □Noncritical		
□BLS	☐ ALS (MUST GO TO EOA PROVIDER)		
□ Supplemental oxygen Delivery type Rate  Medical reason for O2  Reason unable to self-maintain O2  □ Isotonic IV solution @ TKO rate (NOT ON PUMP)  □ 5150 psychiatric hold  □ Restraints  □ Dementia requiring behavioral monitoring  □ Isolation precautions  □ Aspiration precautions  □ Sedated, including narcotics within last 30 minutes  □ Post-surgical positioning or movement precautions  (fractures, decubitus ulcers, etc.)  □ Bariatric patient: Weight: Height: Explain	□ Paramedic level assessment & decision making □ IV solution <40 mEq/L of Potassium Chloride (KCL) □ Cardiac monitoring □ Standby external cardiac pacing □ Continuous positive airway pressure (CPAP) □ Nebulizer therapy □ One or more ALS medications: adenosine, aspirin, atropine, beta-2 agonist bronchodilators, calcium chloride, dextrose, diphenhydramine, epinephrine, fentanyl, glucagon, lidocaine, midazolam, morphine, naloxone, nitroglycerin tablets/spray, sodium bicarbonate □ Blood product infusion □ Pump infusion of amiodarone, NTG, magnesium, or heparin □ Pump infusion of any isotonic IV solution (NS, LR, D5W, etc.)		
☐ ALS-RN (MUST GO TO EOA PROVIDER)	□ ССТ		
□ Nursing level assessment or decision making □ Medication(s) other than ALS medications listed above □ Medication(s) on an infusion pump not listed in ALS section □ Blood product infusion	□ Critically ill or injured – requires physician's initials: □ Ventilator management □ Invasive pressure monitoring devices (ex. CVP, Swan-Ganz, arterial line, ICP monitor, etc.) □ Transvenous pacing □ Intra-aortic balloon pump □ Extra corporeal membrane oxygenation □ High-risk L&D that may lead to neonatal critical care □ Neuromuscular blocking agents □ Continuous infusion of sedative agents (ex. propofol)		
Requested response level:	☐ Scheduled (1-4 hrs)		
EMS Time of Request Receiving Facility	EMS Time of Arrival		
Receiving Physician	Date and Time		