

Idaho Bureau of Emergency Medical Services & Preparedness



2011 Scope of Practice License Transition Application

Submit completed application to the Bureau of EMS:

Email EMSPROVLIC@dhw.idaho.gov

Mail 2224 Old Penitentiary Rd, Boise, ID 83712

Fax 208-334-4015



Provider:

Name _____
Last Name First Name Middle Name/Initial

Idaho EMS License # _____ or Social Security # _____ Gender M F

Mailing Address _____
Street City State Zip County

Home Phone # _____ Work Phone # _____ Cell Phone # _____

E-Mail Address _____

Primary Form of Contact: Home Phone Work Phone Cell Phone Email Mail

Level Applying For: Emergency Medical Responder (EMR) 2011 Emergency Medical Technician (EMT) 2011
 Advanced 85/EMT 2011

Must complete an Idaho Bureau of EMS & Preparedness approved level specific transition course with both a didactic and transition skills check verified by the course physician to prove competency.

- *CentreLearn & FISDAP* Online lessons only cover the didactic portion of transition.
- Course completion is recognized when the course coordinator has submitted the Course Completion Record to the Bureau, indicating date of completion.
- **EMR 2011**: EMT transition courses do not cover all required materials for EMR and cannot be used for transition to EMR 2011.
- **AEMT 85/EMT 2011** (Optional Updated SOP): Requires current Advanced/AEMT 85 Idaho license and **EMT** level transition course

Transition Course #: _____ Completion Date _____

By signing I certify that the information I have provided within this application, including any attached supplemental information, is true, complete, and correct. I understand that all information is subject to audit and that violation of IDAPA 16.01.07 "Emergency Medical Services – (EMS) Personnel Licensing Requirements" or 16.01.12 "Emergency Medical Services (EMS) – Complaints, Investigations, and Disciplinary Actions" may result in denial, refusal to renew, suspension, or revocation of my EMS license.

Applicant Signature _____ Date _____

Received in Bureau