

April 2024

NREMT Renewal Reminders

With the Illinois move to NREMT for initial licensure testing, we are seeing more providers maintaining their NREMT certification. In order to renew this, you have to affiliate with an agency (if your agency is not an option, we maintain a Memorial Medical Center [Springfield Memorial Hospital] agency that providers can also affiliate with). As a reminder there is a two-step process for renewals that includes education and skills competency. Any time a provider enters a request into the NREMT website, please email the Memorial EMS team also; notifications are not automatic. Last minute renewals typically result in a lapse license status.

Protocol Update Go Live

Most agencies in Region 3 went live with protocol updates today. Agencies in Region 6 will go live as they complete protocol rollout. Thank you to all of the providers who have assisted in this process.

HealthStream Account Updates

At the request of the HealthStream team, a review of HealthStream activity has been completed over the last couple of weeks. Several agencies were contacted to verify employment/membership. As a result, several accounts will be deactivated. No records will be lost. Anyone needing those records can email a request to MemorialEMS@mhsil.com. If you feel your account was closed and should not have been, please reach out for re-activation.

Expanded Scope Protocol Competency

Here are the Expanded Scope Protocol Testing dates for April

04/11/2024	LCPA- Lincoln, IL	1730-1930
04/12/2024	MLC 2F Classroom- Springfield, IL	0800-1200
04/16/2024	Rural Med- St. Elmo, IL	1000-1200
04/17/2024	Rural Med- St. Elmo, IL	1000-1200
04/19/2024	MLS 2F Classroom- Springfield, IL	0800-1200
04/22/2024	Echo Response- Pana, IL	1000-1200
04/24/2024	Echo Response- Pana, IL	1800-2000
04/26/2024	MLC 2F Classroom- Springfield, IL	0800-1200

Licensure Courses

EMT Rural Med 04/15/24 <u>kimberly.bouser@ruralmedems.com</u>
PHRN Course America Ambulance 06/04/24 <u>triciabierworth@gmail.com</u>

Date: April 2024

