

Monroe-Livingston Agency Application for Blood Glucose Monitoring

Agency Name \_\_\_\_\_ Agency Code \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ Zip \_\_\_\_\_

Contact \_\_\_\_\_ Title \_\_\_\_\_ Limited Lab Reg # \_\_\_\_\_

Daytime phone number \_\_\_\_\_ email \_\_\_\_\_

Agency Medical Director \_\_\_\_\_ # of trained providers \_\_\_\_\_

Representative responsible for BLS Glucometer Testing

Name \_\_\_\_\_ Contact Phone # \_\_\_\_\_

Agency QA/QI Coordinator:

Name \_\_\_\_\_ Contact Phone # \_\_\_\_\_

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\_\_\_\_\_ requests authorization from REMAC to permit BLS providers to perform Blood Glucose Testing in compliance with NYS and MLREMS protocols. Attached to this application are the following items:

- A letter from the Agency Medical Director supporting the request and indicating an understanding of their role in the Clinical Lab requirements and quality assurance process,
- A completed NYS Department of Health Clinical Laboratory Limited Laboratory Registration application for blood testing licensure (DOH-4081 Limited Service Laboratory Registration), along with the authorizations from the Clinical Laboratory,
- Copies of written Policies and Procedures for the operation of the glucometer that are consistent with local protocols, to include:

Training and documentation of authorized users  
defined QA program, including appropriateness review by the Agency Medical Director  
Documentaion of control testing process  
Storage of glucometer and proper disposal of sharps

As CEO of the above agency, I agree to the requirements set forth in the MLREMS-REMAC protocol on blood glucose monitoring and will be responsible to make sure that the providers in the agency follow those regional protocols. I also agree that all Blood Glucose monitor operators will successfully complete the required training with an approved instructor and that documentation of this training will be submitted to the Regional QA/QI Coordinator at least yearly.

Name \_\_\_\_\_ Title \_\_\_\_\_ Date \_\_\_\_\_

Date of approval by REMAC \_\_\_\_\_