# Medication Nursing Assistant (MNA)

A Medication Nursing Assistant (MNA) is a Licensed Nursing Assistant (LNA) who has completed a Board-approved medication administration program conducted by a Board-approved Registered Nurse. The MNA functions as a care partner of the RN/LPN in the task of administration of medication to stable clients, those whose health status is under control and raises no expectation that the client's symptoms, vital signs, or reactions to medications will suddenly change.

# Legislation

Statute: NH RSA 326-B Administrative Rules: Chapter Nur 100-800

# **Certification Requirements**

- Ability to read and write the English language
- Hold a current unencumbered LNA license issued by the Board
- Have successfully met the eligibility requirements and successfully completed a Board-approved medication administration education program as described in Nur 800
- Pass the required examination described in Nur 300 and Nur 800
- Submit application and appropriate fees to the Board

# Examination

Written examination required

# **Continuing Education**

LNA renewals require 24 hours every two years on topics that enhance knowledge and skills; MNA renewals require that eight of those 24 hours be in a medication administration topic. also requires 50 hours of working as an MNA

# Reciprocity

Not permitted

#### **Active Licenses**

834

# **Regulatory Agency**

New Hampshire Board of Nursing Office of Professional Licensing and Certification 7 Eagle Square Concord, New Hampshire 03301

phone (603) 271-2152
web <www.oplc.nh.gov/new-hampshire-board-nursing>
contact Licensing
e-mail nursing@oplc.nh.gov

#### Fees

Certification	\$10.00
Biennial renewal	\$10.00
Late renewal (allowed up to 30 days only)	\$25.00

# O\*Net Codes

31-1014.00 Nursing Assistants

# **Additional Information Sources**

National Council of State Boards of Nursing <www.ncsbn.org>

New Hampshire Nurse's Association <www.nhnurses.org>

# **Related Training**

Nursing Assistant/Aide and Patient Care Assistant/Aide; Medication Aide