

## **NOMINATION FORM**

## **MEMORYCARE**

Invites Nominations of Certified Nursing Assistants for the

## 2023 Georgia Crump Certified Nursing Assistant Recognition Award

In October 2003, MemoryCare established the Georgia Crump C.N.A. Recognition Award to honor nursing assistants for the heroic work they do every day. MemoryCare is an outpatient non-profit charitable organization dedicated to caring for older adults with memory disorders as well as providing education and support for their caregivers and the community.

This award is named in honor of *Georgia Crump, LPN, GRN*, in recognition of her passion and dedication for improving working conditions and educational opportunities for nursing assistants. The Award consists of a monetary gift and a plaque. The presentation and recognition of the awardee will be conducted as part of MAHEC's Certified Nursing Assistant Conference in Asheville on November 2.

Any organization (e.g., long term care, home health, hospice) may *nominate one individual* to be considered for this award. Hospitals with over 200 beds may *nominate up to two individuals*. Please provide the following information:

Name of organization submitting nomination  Address	
Ph	one contact number E-mail Address
Na	me of Certified Nursing Assistant
Name of Certified Nursing Assistant  Address  Phone Number	
Ph	one Number
1) 2) 3)	How many years has this individual worked as a certified nursing assistant? How long have you known this individual? Please state why you feel this person is deserving of this recognition. Give examples of how this individual displays excellence, compassion, and dedication in his or her daily work (please use the reverse side or an additional word document for more space).
_	

Please return to this form to: MemoryCare, 100 Far Horizons Lane, Asheville, NC 28803, attention: Margaret Noel, MD, by <u>October 6, 2023</u> or via email to office@memorycare.org. Call 828-771-2219 with any questions. You will be notified if your nominee is chosen to receive the award.