

Member Benefit

Aide In~Service Training Newsletter

The Missouri Alliance for Home Care is excited to inform our members of an offering to provide an additional benefit to your home care aides! A monthly subscription to *Partners in Quality Care* - an approved In- Home Aide newsletter/training.

This publication includes an informative newsletter, post test, answer key and certificate template. Not only are the topics timely, relevant to home care, and can help enrich your aide's knowledge base, it also serves to meet your training requirements.

The Missouri Department of Health & Senior Services affirms that this newsletter meets the requirements found at 484.36[b] of the Medicare Conditions of Participation and for In-Home Services providers, this newsletter meets the required standard for on-going training of aides. *It is the responsibility of the home care company to determine if this publication meets the specific requirements of its aides.*

In these unique times, MAHC knows that funds dedicated to education has become an area of concern. Therefore, MAHC is offering this training newsletter subscription as a **FREE** benefit to all MAHC members!

If your agency would like to receive the monthly aide training newsletter, post test, answer key and certificate template, simply complete and return the sign-up form below. Please included the name & email address of the individual from your organization who should receive the monthly subscription information and will be coordinating within your agency.

Subscription Sign-up

Company _____
Address _____
Phone _____ Fax _____
Contact Name _____ Email _____

Aide Newsletter

Please Note: Each monthly publication will be sent to the individual named above. If a subscription needs to be changed or canceled, please contact the MAHC office directly at 573-634-7772 or by email at: education@mahcmail.org.

Mail, fax or email to:

Missouri Alliance for Home Care
2420 Hyde Park Rd., Suite A
Jefferson City, MO 65109
(P) 573-634-7772 (F) 573-634-4374
education@mahcmail.org

