



D&S Diversified Technologies

DBA HEADMASTER

333 Oakland Ave Findlay, OH 45840

877-851-2355—877-201-0758-- fax 419-422-8328

Local 419-420-1605 www.hdmaster.com

PROVIDING STNA, CNA, & LNA TESTING SOLUTIONS THROUGHOUT OHIO, ARIZONA, TENNESSEE, DELAWARE, VERMONT, NEW HAMPSHIRE, IDAHO, IOWA, MONTANA, NORTH DAKOTA, SOUTH DAKOTA & MED AIDE TESTING IN OHIO, ARIZONA AND MONTANA

OHIO LEAD TESTING

Registry and Real Time Web Hosting
HEADMASTER Gold©, School Administrative Software
Computer Sales, Service and Networking
EATEST©, Electronic Testing

Dear RN

Below is a listing of the upcoming Tester workshop and there will be no other workshops held until Summer of 2010. If you are interested complete and fax or mail to us with your payment and the required forms listed below.

NEW TEST OBSERVER WORKSHOPS:

The test observer workshops are for those interested in administering the testing for the State of Tennessee. To qualify to be an observer, **you must be an RN in good standing with the State of TN and have one year long term experience working in a long term care facility as an RN.** You are required to pay a \$50 certification fee to attend the test observer workshop. You will also need to send the completed test observer agreement (form 1500TN) available at www.hdmaster.com and an updated resume and copy of your nursing license. **Please send back to D&S with a copy of your resume outlining your PAID one year long term care experience in a nursing home setting as an RN and the attached form 1500 with your references completed.** Please feel free to call to confirm your registration.

OBSERVER WORKSHOP (\$50 CERTIFICATION FEE)

LOCATION	DATE & TIME	CHOICE
NHC HEALTHCARE MURFREESBORO 420 N. UNIVERSITY ST. MURFREESBORO, TN 37130	January 11, 2010 9:00 am-4:00 pm	

NAME: _____ PHONE: _____

ADDRESS: _____ CITY: _____, STATE _____ ZIP: _____

FACILITY: _____ FAX: _____

For questions please call 1-877-851-2355 or 1-877-201-0758 (fax- 1-419-422-8367 or 1-419-422-8328)

Thank You,
Kelly Buerger
Tennessee Program Manager