



Date: May 7, 2019

To: Chief Executive Officers
Chief Financial Officers
Chief Operating Officers
Chief Nursing Officers
Vice President of Human Resources

From: Michael Guerriero, Senior Vice President, NJHA Healthcare Business Solutions

A handwritten signature in black ink, appearing to read "M. Guerriero".

Subject: *NJHA HBS Adds Managed Services Program to Fortify Its Temporary Staffing Portfolio*

Since 2004, NJHA has provided supplemental staffing services through its NJHA Registry Management Program with Symmetry Healthcare. To expand on our temporary staffing services offering, NJHA Healthcare Business Solutions has entered into an agreement with Symmetry Workforce Solutions, LLC, which will allow members to access Symmetry's 100 percent vendor-neutral Managed Services Program (MSP). This program is designed to help hospitals save time, increase fill rates and retention and simplify staffing processes.

Symmetry's MSP now gives NJHA healthcare providers a new option to seamlessly transition their temporary staffing processes to a fully outsourced/managed service. NJHA members can select the service design that meets their specific culture, desired outcomes, business needs and financial goals. Symmetry delivers consolidated processes, standardization and automation for the full life-cycle of staffing procurement.

As with the NJHA Registry Management program, NJHA members will benefit with Symmetry's unique expertise and customer service, all at no cost. Symmetry manages all aspects of the supplemental staffing process for your organization, including candidate profiles, credentials management and staffing agency invoice reconciliation.

Powered by Aya Healthcare, this program covers all segments of healthcare staffing including travel nurses, allied health, per-diem, locums tenens, non-clinical and EMR conversion services.

For organizations contemplating an MSP solution for their facilities, consider Symmetry Workforce Solutions and contact Guy Evans at 732-245-0212 or gevans@symmetryhealthcare.com.