



## Healthcare staffing solutions with Medefis

We understand the struggles our members face in filling vacant positions in their facilities. With limited time and resources, it can be overwhelming to work with multiple staffing agencies. That's why Western Healthcare Alliance (WHA) endorses the Medefis Total Workforce Solutions Platform offers a simple, easy-to-use technology solution. This on-demand, web-based system allows members to simply post staffing needs, and within minutes the Medefis network, the nation's largest, pre-approved network of staffing agencies, will begin submitting qualified applicants for consideration.

The Medefis Total Workforce Solutions Platform can be accessed from any computer and eliminates the need to communicate with multiple agencies. With an average fill rate of 98%, Medefis is your one-stop shop to manage your staffing needs.

### Positions offered to healthcare facilities

Accounting	Medical coding
Advanced practice	Medical filing & records management
Allied Health	Medical laboratory
Cardiopulmonary	Nursing
Clerical	Pharmacy
Diagnostic imaging	Physicians
Food service	Radiation oncology
Health sciences	Rehabilitation therapy home health
Information technology	Rehabilitation therapy inpatient
Janitorial	Rehabilitation therapy long-term Care
Light industrial	Rehabilitation therapy outpatient
Management	Security



**HEALTHCARE STAFFING POOL**



### Benefits to members

- ▶ Unlimited free job postings to the nation's largest network of staffing agencies.
- ▶ Market-driven pricing through the Bidmatch technology ensuring market rates for temporary staff.
- ▶ First-rate candidate sourcing through the TalentMatch technology which evaluates and scores each candidate in relation to specific job requirements.
- ▶ A dedicated account manager assisting with all staffing inquiries and vendor relationships.
- ▶ 24/7/365 on-demand access to the Medefis platform.

**Chris Olmscheid**  
866.711.6333  
chris.olmscheid@medefis.com



*Collaborating to Improve Community Healthcare*

**wha1.org**