



Healthcare ATS

Industry leading solution for Healthcare Recruiting with Sourcing, Credentialing and Scheduling.

Hiring in the healthcare market is extremely challenging due to increasing demand for highly skilled resources- nurses, physicians, engineers etc, increasing regulations and competition. Being in an industry like this, you need right tools and techniques to source, engage, hire and retain talent.

TargetRecruit helps companies like you fill orders quickly and efficiently, increase talent pool, streamline credentialing and provide a good experience for clients as well as employees.

Benefits

With our extensive knowledge in the healthcare industry, we have added many more features and functionalities to the core TargetRecruit and designed a tailored solution for recruiting needs of healthcare and healthcare staffing companies.



An easy mechanism to be JCAHO compliant in a consolidated system



Skills testing and scoring based upon requisition requirements and candidate responses



Ability to integrate with your HR system or use our HR system



Schedule Management to help recruiters post jobs with multiple shifts



Auto-match candidates to specific shift times based on their availability, credentials and skill sets required for the job

Feature Highlights

Skills Tracking



Credentialing



Scheduling



Contracts & Rate Cards



Back Office



Automation



Analytics & Reporting



Mobility



Client Testimonials

“ Implementation of TargetRecruit has enabled MedPro to operate at a much higher level of productivity, intelligence, and control. Reena and her team at TargetRecruit challenged our thinking throughout the implementation, resulting in the programming of competitive advantage features like Auto Match and electronic credentialing. Mundane processes have been automated or eliminated, and staff and management have real-time access to important information. We are a much stronger and smarter company as a result of the implementation of TargetRecruit. ”

--Frank Forbes, CFO at MedPro Staffing