

# **Healthcare Hiring Made Easy**

Exponential growth in healthcare and pharmaceuticals has created tremendous competition for qualified employees across every skill category. While filling positions quickly is essential to maintaining responsive service, ensuring accuracy and mitigating risk makes candidate quality more critical than ever. Volt Workforce Solutions enables you to meet these challenges with proven expertise in identifying and hiring skilled contingent specialists.

## The Right Skills, the Right Fit

Volt's deep network of active and passive healthcare and pharmaceutical professionals enables you to reduce time-to-fill while improving overall candidate quality. We go beyond work history to examine how each candidate's experience will benefit your business. For any position, from contact center specialists and billing clerks to lab assistants and chemical engineers, Volt enables you to build a productive team with the flexibility and efficiency to serve your bottom line.

#### Why Volt?

Volt specializes in recruiting, deploying, and managing contingent workforces. We combine industry expertise, proven execution, and innovative thinking to deliver workforce solutions that improve our client's efficiency and productivity. Whether you're seeking contingent staffing, direct-hire recruiting, managed services programs, or statement of work, Volt's global network of offices enables us to provide a qualified workforce wherever your business grows.

For strategic workforce services tailored to solve your specific workforce challenges, contact your local Volt representative or visit **volt.com**.

### Service Offerings

- Contingent Staffing
- Direct Placement
- Managed Services
- Statement of Work

## **Recruiting Skillsets**

- Accounting Clerk
- Administrative
- A/P & A/R Clerk
- Chemical Engineer
- Claims Processor
- Clinical Researcher
- Credit & Collections Clerk
- Customer Service Reps
- Lab Technician
- Medical Billing Clerk
- Patient Services Clerk
- Payroll Specialists
- Project Managers
- Warehouse and Assembly

