



# PBA Health Acquires Speed Script Fact Sheet

### Why did PBA Health acquire Speed Script?

This partnership positions us to be a stronger, more innovative and responsive partner to you—our customers. The two businesses are highly complementary:

PBA Health strengthens independent and regional pharmacies with best-in-class group purchasing, technology services and supply chain management and optimization.

Speed Script enables independent and regional pharmacies to run more efficiently with affordable, cutting-edge software and pharmacy management tools.

Both companies deliver best-in-class service and support. Together, PBA Health and Speed Script will provide more integrated solutions that streamline operations, improve outcomes and help pharmacies thrive.

## Will PBA Health continue partnering with all current pharmacy software vendors?

Yes. PBA Health maintains quality relationships with many pharmacy software companies. We will continue to support these relationships as part of our broader strategy to ensure quality pharmacy software products, choice and support for our members.

### What changes can I expect?

None. Our priority is to ensure zero disruption to customer service or daily operations. You'll continue to receive the same high-quality service and support from both companies.

In fact, this partnership allows us to better serve you by aligning technology and supply chain services.

No action is required on your part, as all existing contracts and billing systems will remain the same. Speed Script will continue to operate under its existing name and branding.

Over time, we expect to deliver enhanced, integrated offerings combining PBA Health's group purchasing and inventory optimization capabilities with Speed Script's technology and software tools—but only where and when it adds clear value to you, our customers.

#### CONTACT

Clark Balcom
Chief Operating Officer
PBA Health
clark.balcom@pbahealth.com
816.245.5700



6300 Enterprise Road Kansas City, Missouri 64120 800.333.8097 pbahealth.com