

DaVita Addresses Physician Fatigue with Investment in DaVita Physician Solutions

DaVita Physician Solutions helps solve for the physician experience through modern technology solutions

DENVER, Dec. 14, 2017 /PRNewswire/ -- [DaVita Inc.](#) (NYSE: DVA), a leading independent medical group and a leading provider of kidney care services in the United States, today announced its continued investment in the newly named technology suite, [DaVita Physician Solutions](#) (formerly Falcon Physician), affirming its increased focus on improving physician satisfaction and clinical outcomes.

DaVita Physician Solutions will leverage artificial intelligence and platform-driven thinking to help make sure physicians have access to the right data, at the right time. A key innovator in the health care technology sector, DaVita Physician Solutions is focused on reducing physician IT fatigue through modern technology, with the goal of increasing quality of care and decreasing cost, while improving overall physician satisfaction.

"We are committed to seeing the world from our physicians' perspective, and as their partner, it's our obligation to address their challenges and frustrations through the delivery of our technology," said Adam Weinstein, MD and vice president of medical affairs with clinical IT services at DaVita Kidney Care.

Within four months, DaVita Physician Solutions' new mobile platform has 3,000 active users, demonstrating its value of physicians' time through instant access to clinical information and easing administrative burden. Over the next 18 months, DaVita Physician Solutions will leverage the existing mobile platform to deliver improvements for physicians at point-of-care, as well as the launch of new products for practices and dialysis centers.

"While it might seem counterintuitive, we want our physicians to spend as little time per interaction with our tools as possible. The right technology should support our physicians in making the biggest impact in the least amount of time, giving them time back to spend where it matters most—on patient care," said Derek Schoonover, vice president of physician experience and DaVita Physician Solutions at DaVita Kidney Care.

To learn more about DaVita Physician Solutions and its commitment to the physician experience, visit [DaVitaPhysicianSolutions.com](#).

About DaVita Physician Solutions

DaVita Physician Solutions was created and perfected through an affiliation with DaVita Kidney Care. Born out of a vision to support physicians, DaVita Physician Solutions meets the demands and unique challenges physicians face when caring for patients with complex conditions. DaVita Physician Solutions tools support physicians as they navigate the ever-changing health care landscape. To learn more about DaVita Physician Solutions, please visit [DaVitaPhysicianSolutions.com](#).

About DaVita Inc.

DaVita Inc., a Fortune 500® company, is the parent company of DaVita Kidney Care and DaVita Medical Group. DaVita Kidney Care is a leading provider of kidney care in the United States, delivering dialysis services to patients with chronic kidney failure and end-stage renal disease. As of September 30, 2017, DaVita Kidney Care operated or provided administrative services at 2,470 outpatient dialysis centers located in the United States serving approximately 196,000 patients. The company also operated 230 outpatient dialysis centers located in 11 countries outside the United States. DaVita Medical Group manages and operates medical groups and affiliated physician networks in California, Colorado, Florida, Nevada, New Mexico, Pennsylvania and Washington in its pursuit to deliver excellent-quality health care in a dignified and compassionate manner. DaVita Medical Group's teammates, employed clinicians and affiliated clinicians provided care for approximately 1.7 million patients. For more information, please visit [DaVita.com/About](#).

Contact Information

Media:

Ashley Henson
303-876-6626

Ashley.Henson@DaVita.com

<https://stage.mediaroom.com/davitainc/press-releases?item=123307>