

Industry: Hospital & Health Care
Use Case: Employee Training

Seattle Children's Care Network Leverages SAP Litmos to **Improve Patient Experience**

Seattle Children's Care Network is focused on improving patient care, decreasing the cost of care, and improving patient experience.

To help meet those goals, they chose SAP Litmos to provide education for their physicians through their mobile learning platform. Litmos' ease-of-use is what stood out to them, as well as its ability to train their physicians while in the field. In a few weeks, Seattle Children's Care Network was fully implemented and up-and-running.

SAP Litmos now enables Seattle Children's Care Network to provide education to a much broader audience.

“Where Litmos stood apart for us was in **ease of usability both for us as administrators as well as for our physicians**, so we were able to seamlessly use the single sign-on process to serve up Litmos. They were a really easy group to work with; we just felt connected, we felt like they understood our needs, and provided a nice level of support.”

Dr. Sheryl Morelli,
Seattle Children's Care Network

Learn more at www.litmos.com

+1 (925) 251-2220 | sales@litmos.com

ADP CASE STUDY (19/01) © 2018 SAP SE or an SAP affiliate company. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or for any purpose without the express permission of SAP SE or an SAP affiliate company. These materials are provided for information only and are subject to change without notice. SAP or its affiliated companies shall not be liable for errors or omissions with respect to the materials. SAP and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. All other product and service names mentioned are the trademarks of their respective companies. See www.sap.com/copyright for additional trademark information and notices.

THE BEST RUN

