



Quality healthcare outcomes: Our shared mission

Government healthcare organizations including the U.S. Department of Defense (DOD), Defense Health Agency (DHA) and Veterans Affairs (VA) have a unique set of criteria, requirements and regulations to keep in mind when looking for information technology (IT) and analytics solutions. We're here to support you with technology that adapts to your federal agency's needs.

How technology can help you improve healthcare for veterans, active military members and their families



Create more focused face time

between clinicians and patients by simplifying documentation capture through speech understanding and ambient intelligence



Support care outcomes by gaining actionable insights into quality gaps as well as systemic coding and clinical documentation integrity (CDI) issues



Help minimize security risks with

Federal Risk and Authorization Management Program (FedRAMP®) Authorized solutions for population analytics and medical coding*

Healthcare IT solutions that enable better, smarter, safer healthcare

Documentation capture

Equip physicians with time saving clinical documentation tools that give them more time to take care of patients and themselves

Documentation integrity

Proactively identify and close gaps in documentation that could otherwise lead to adverse financial and care outcomes

Medical coding

Simplify workflows with artificial intelligence (AI)-powered solutions to boost productivity and maximize compliant reimbursement

Population analytics

Discover quality gaps relative to benchmarks and gain actionable insights to support outcomes and improve cost to serve



For more information about our solutions and RAMP statuses, visit our web page using the QR code.





Quality and efficiency outcomes achieved by commercial customers



30% increase

in charting productivity for a clinician at OneOncology¹



Up to 46% increase

in coding productivity across specialties at Allina Health²



35% improvement

in quality scores at Wheaton Franciscan Healthcare-lowa³



~100% identification rate

of patient safety indicators (PSIs) and hospital-acquired conditions (HACs) at a Midwestern hospital⁴



2x audit output

from 5% to 10% per coder per month at University of Utah Health⁵

Here to help solve your biggest healthcare challenges, drawing on our decades of healthcare insights

Sources

- 1 Solventum. (n.d.). Case study: Driving cost savings and physician efficiency with improved clinical documentation. Health Information Systems. https://www.3m.com/3M/en_US/health-information-systems-us/resources/library/oneoncology-case-study/
- 2 Solventum. (n.d.). Bringing flexibility and efficiency to coding workflows with single path. Health Information Systems. https://www.3m.com/3M/en_US/health-information-systems-us/resources/library/single-path-coding-workflows/
- 3 Solventum. (n.d.). Real results: A profile of seven organizations and their success with 3M™ Clinical Risk Groups (CRG). https://multimedia.3m.com/mws/media/1465683O/3m-clinical-risk-groups-real-results-eguide.pdf
- 4 Solventum. (n.d.). Case study: 3M™ 360 Encompass™ System real results Midwestern Hospital. Health Information Systems. https://www.3m.com/3M/en_US/health-information-systems-us/resources/library/large-midwestern-hospital-case-study/
- 5 Solventum. (n.d.). From manual to automatic: The road to a streamlined review and audit process. Health Information Systems. https://www.3m.com/3M/en_US/health-information-systems-us/resources/library/manual-to-automatic/

Contact Solventum today.

For more information on how our software and services can assist your organization, contact your Solventum sales representative, call us at 800-367-2447, or visit us online at www.Solventum.com.