



ValidationInstitute

2021 Validation Report

Review for: Arche Healthcare

Validation Achieved: Level 1 - Savings

Valid through September 2022



Company Profile

Category:	Disease Management
Website:	https://archehealthcare.com
Public or Private:	Private
Year Established:	2017
CEO:	Scott Kantro
Company contact:	866-601-5221



Description:

Arche Healthcare is the leading population health management (PHM) provider for diabetic foot health. Our state-of-the art, patient-centered diagnostic and engagement tools, combined with a standardized risk stratification process, allow for timely interventions that reduce diabetes-related lower extremity wounds and amputations by up to 50%.

Arche Healthcare's PHM strategy, together with its programs and tools, are trusted by leading clinicians and informed by the latest evidence-based research on diabetic foot health and validated by the Care Innovations™ Validation Institute. As the creator of the Comprehensive Diabetic Foot Exam (CDFE), we partner with forward-thinking health plans, national health retailers, retail pharmacy, healthcare providers, skilled nursing facilities, and other healthcare organizations across the country to address a costly and debilitating healthcare event.





Validation Report

Arche Healthcare is a medical device and healthcare service company addressing diabetic foot care, and the \$60 billion cost of diabetes-related wounds and amputations. In an increasingly outcomes driven healthcare environment, Arche's proprietary IT platforms offer healthcare providers, health plans and other healthcare stakeholders, seamless and compliant healthcare delivery tools to help prevent the 1st wound.

The model, informed by the latest evidenced-based research on diabetic foot health, demonstrates the results of a comprehensive Lower Extremity Amputation Prevention (LEAP) initiative and the clinical and economic impact that early risk identification and stratification can have on a diabetes population.

As is the case with "financial spreadsheet validation" according to the rules of the Validation Institute, users may change assumptions in order to model different impacts on prospective results.





Validation and Credibility Guarantee

Arche Healthcare's **Comprehensive Diabetic Foot Exam (CDFE)** has achieved a level 1 - Savings validation. Validation Institute is willing to provide up to a \$25,000 guarantee as part of their Credibility Guarantee Program. To learn more, visit <https://validationinstitute.com/credibility-guarantee/>

Level 1 – Savings

Can reduce health care spending per case/participant or for the plan/purchaser overall.

Level 2 – Outcomes

Product/solution has measurably moved the needle on an outcome (risk, hba1c, events, employee retention, etc.) of importance.

Level 3 – Metrics

Credible sources and valid assumptions create a reasonable estimate of a program's impact.

Level 4 - Contractual Integrity

No outcomes or savings has been shown, but vendor is willing to put a part of their fees "at risk" as a guarantee.





Validation Expiration: September 2022

CERTIFICATE OF VALIDATION

Applicant:

Arche Healthcare

24 East Ave, #273

New Canaan, CT 06840

Product:

Comprehensive Diabetic Foot Exam (CDFE)

Claim:

Proprietary IT platforms + CDFE offer healthcare providers, health plans and other healthcare stakeholders, seamless and compliant healthcare delivery tools to help prevent the 1st wound, which saves money

Validation Achieved:

Level 1 - Validated for Savings

Al Lewis

Senior Advisor

Validation Institute

Benny DiCecca

Chief Executive Officer

Validation Institute





About Validation Institute

Validation Institute is a professional community that advocates for organizations and approaches that deliver better health value - stronger health outcomes at lower cost. We connect, train, and certify health care purchasers, and we validate and connect providers delivering superior results. Founded in 2014, the mission of the organization has consistently been to help provide transparency to buyers of health care.

