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Altri autori (Persone)	LucasPeter <1955-> MikschSilvia TeijeAnnette ten
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Pathways: A Case Study Applying PROforma Decision Support
Technology to the Breast Cancer Care Pathway
Lessons Learned from Adapting a Generic Narrative Diabetic-Foot
Guideline to an Institutional Decision-Support System
Verification of Medical Guidelines in KIV; Improving the Execution of Clinical
Guidelines and Temporal Data Abstraction in High-Frequency Domains;
Applying Artificial Intelligence to Clinical Guidelines: The GLARE
Approach; Glossary; Author Index

Sommario/riassunto

Presents results from different branches of computer science (in particular, artificial intelligence), medical informatics and medicine to examine approaches to computer-based guideline modeling, verification and interpretation.
