

Hide completed

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Article Information

Title

Author

Journal

Year

Check References YesAdded from References YesExclude YesDomain Healthcare

Other

Type of Article

Descriptive

Intervention

Literature Review

Viewpoint

Theory

Other

Researcher Perspective

Human Factors

Sociotechnical

CSCW

Other Engineering

Unclear/Unknown

Other

Study Details

Level of Focus

Technology

Individuals

Organizations

Teams

Unclear/Unknown

Other

Study Subjects

Patients

Physicians

Nurses

Office Workers

Unclear/Unknown

Other

Length of Study

Years

Months

Weeks

Hours

Unclear/Unknown

Other

Scope of Study

Definition of Workflow

Methods Information

Types of Methods

- Qualitative
 Quantitative
 Mixed
 Unclear/Unknown

Other

Specific Methods Used

- Ethnographic Observation
 Interviews
 Surveys
 Artifact Collection
 Structured Observation
 Focus Group
 Usage Analysis
 Software Extraction
 Unclear/Unknown

Other

Steps to Ensure Reliability and Validity

- Unclear/Unknown

Other

Findings Generalizable to Other Environments

- Yes
 No
 Unknown/Unclear

Methods Generalizable to Other Environments

- Yes
 No
 Unknown/Unclear

Dependent Variables (IOM Categories)

- Yes **Safe:** avoiding injuries to patients from the care that is intended to help them
Details
- Yes **Effective:** providing services based on scientific knowledge to all who would benefit
Details
- Yes **Patient-centered:** providing care that is respectful of and responsive to patients' needs
Details
- Yes **Timely:** reducing waits and delays for those who receive and give care
Details
- Yes **Efficient:** avoiding waste of equipment, supplies, ideas, and energy
Details
- Yes **Equitable:** providing consistent care
Details

Major Findings**1****2****3**Finished Yes**Abstract**