



Early Effects of Artificial Intelligence Adoption on Clinical Workflow Optimization

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Abstract: Early artificial intelligence (AI) adoption and a weakness in organizational execution represent two elements that shape practical examples of AI-assisted clinical workflow optimization. Some institutions are realizing operational efficiencies, short-term reductions in clinical error rates, and enhanced patient experience even amid talent shortages. Initial improvements align with the actual diagnostic or treatment pathway being executed and the real-world clinical and technical capabilities enabled by the AI initiative. Data-driven medicine on the other hand, with its call for evidence-based, structured data-driven access to clinical decision support tools at the time and place of need, as well as automated alerts and reminders, remains a vision yet to be fully realized. Institutions with the right elements in place can expect workflow enhancements provided clinicians are willing and able to trust their clinical judgment more than the underlying models and embrace delegation.

While some hospitals have implemented data-mature and user-centered data-driven medicine for the first three years for diagnostic support and decision-making, AI-supported routing and triage, multispecialty treatment planning, and high-urgency multidisciplinary approval have remained aspirational. In other words, the implementation readiness of AI-supported workflow optimization in these hospitals remains in flux, with elements switching between enablers and barriers. Expectation alignment, however, has improved markedly during the same period. Work that focuses on the evolution of clinical governance, data infrastructure, training needs across clinician groups, user-centered design, and operating model readiness is therefore directly relevant to translating AI ambition into execution.

Keywords : Artificial intelligence in healthcare, Clinical workflow optimization, AI adoption in clinical settings, Early-stage AI implementation, Healthcare process automation, Clinical decision support systems, Machine learning in healthcare operations, Workflow efficiency improvement, AI-driven clinical productivity, Health information systems integration, Clinical operations management, Digital transformation in healthcare, Care delivery optimization, Provider workload reduction, AI impact on clinical practice.

I. INTRODUCTION

Artificial intelligence (AI) capabilities, particularly perceptual and pattern-recognition capabilities enabled by machine learning, have been expected to help reduce some of the often-criticized inefficiencies in clinical care delivery, particularly in diagnostic (e.g., radiology) and treatment (e.g., pathology) pathways. Analysis of whether and how early adoption of AI technologies is affecting clinical workflows in actual practice reveals that, while baseline processes are being accelerated, it is premature to declare that these innovations will lead to clinically material throughput improvements. Nevertheless, these changes may serve to reduce operational bottlenecks over time while supporting other organizational goals (especially SDoH) beyond reducing the time to complete individual care episodes for patients. For example, the almost immediate implementation of such solutions for medical triage may decrease the waiting time for consulting physicians without diverting too much attention of many registrars to validate the synthesis of these AI models during the patient medical admission.

Using the capability-needed-used framework developed, early analysis of how AI technology can support the diagnostics of radiology cases show a different focus. Currently, results show that the models (1) can restrict the area for a possible misdiagnosis and (2) may help provide an error percentage of possible misdiagnoses. AI currently does not help with any additional information for the radiologist for the diagnosis but rather how “safe” the diagnosis is. A lighter workload because of minority (less no of cases) diagnostic patients—and if this model is used to produce a docking product that integrate multisource AI features in a standard report for doctors less knowledgeable about radiology forward some level of trust for the doctor both for the patient and also for the radiologist—are the most realistic points validated presently.

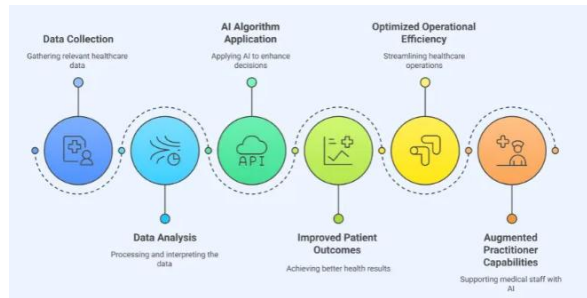


Fig 1: Clinical AI Workflow

1.1. Background and Significance

The growing adoption of artificial intelligence (AI) technologies in healthcare raises expectations for efficiency and safety improvements across the spectrum of clinical workflows—diagnostics, treatment planning, and care pathway execution. Evidence to date, however, is limited and often focuses on specific components of these workflows. Early results offer the opportunity to learn from successes and failures and explore whether alignment with organizational goals actually drives stepwise clinical workflow optimization or whether AI inadvertently creates new bottlenecks and increased clinician workload.

Baseline clinical workflows in six domains of a New Zealand hospital were characterized across a range of efficiency, safety, and cost metrics. Available AI technologies were then deployed to address major pain points in these areas; the resulting implementations, whether successful or not, were subsequently assessed in terms of effects in workload, throughput rates, patient error rates, and patient wait times. A conceptual framework has been developed to provide a structured description of how AI capabilities might contribute to optimizing clinical workflows across cyclical decision-making processes.

Equation 1: Core equations used to quantify “workflow optimization”

A. Percent change (general)

For any metric X (e.g., throughput time, wait time, error rate):

$$\% \Delta X = \frac{X_{\text{post}} - X_{\text{pre}}}{X_{\text{pre}}} \times 100$$

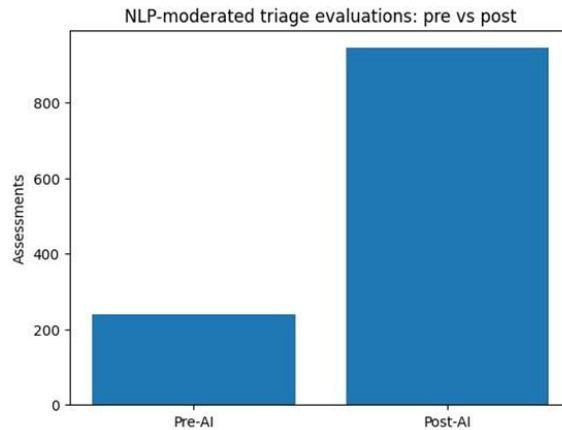
Step-by-step:

1. Compute the difference: $X_{\text{post}} - X_{\text{pre}}$
2. Normalize by baseline: $\frac{X_{\text{post}} - X_{\text{pre}}}{X_{\text{pre}}}$
3. Convert to percent: multiply by 100

II. CONCEPTUAL FOUNDATIONS OF AI IN HEALTHCARE

Robust health data combined with the capacities of AI open unprecedented possibilities for improving healthcare delivery. Data enable smarter algorithms as well as the automation of more complex tasks. In areas such as triage, diagnostic support, treatment planning, and prognosis prediction, AI can complement, assist, or even replace clinicians. These capabilities could enhance the quality, safety, and efficiency of healthcare delivery and clinicians.

The extent of impact on clinical workflow depends on the initiative, the maturity of adoption, and, especially, the extent of integration into functioning clinical operations. Early adoption of AI can therefore be considered particularly significant when it results in tangible improvements to clinical workflows. Formal workflow optimization through AI is still planar. The principle of matching human strengths and weaknesses to those of machines applies; early implementations have delivered clear benefits through automation of low-value tasks, lowered waiting times, and raised throughput. Potential changes to treatment protocols or care team organization have not yet materialized. Several public- and private-sector institutions are trialing the technology, operating in a variety of settings and handling a range of conditions. In this case, early developments in clinical AI have been examined through the lens of workflow optimization.



2.1. Research design

Research focusing on a new technology such as artificial intelligence (AI) inevitably asks about the impact of its incorporation into clinical practice. How has technology changed operational workflows? What bottlenecks have been resolved, created, or intensified? There is interest in both near-term effects on clinical workflows and longer-term effects on clinical organizations. In particular, given that the clinical resources are often the most expensive part of running a clinical organization, the question arises of whether, where, and how early adoption of the technology has advanced operational efficiency. Are clinical teams able to see more patients? Are lab services able to reduce turnaround times? Are patients waiting longer for care?

Recent early-adoption studies provide some provisional answers. Workflow metrics (throughput, safety, and patient experience) in radiology, laboratory medicine, and others have been compared before and after the introduction of narrow AI. Baseline clinical workload, the specific AI applications incorporated, and the change in efficiency, effectiveness, or service delivery during the initial adoption phase have all been presented. With a staggering number of research studies, these early implementations are at the intersection of numerous branches of AI research and clinical innovation—integration within the clinical team, use of recommendations, adherence to workflows, and the accuracy of results delivered to patients.

Equation 2: Error rate (safety metric)

If E = number of errors, N = total cases:

$$\text{Error rate} = \frac{E}{N}$$

Reduction in error rate (percent):

$$\% \text{Error reduction} = \frac{\left(\frac{E}{N}\right)_{\text{pre}} - \left(\frac{E}{N}\right)_{\text{post}}}{\left(\frac{E}{N}\right)_{\text{pre}}} \times 100$$

The article references “no differential in total error rates” in one example, which mathematically means:

$$(\text{Error rate})_{\text{post}} \approx (\text{Error rate})_{\text{pre}} \Rightarrow \% \text{Error reduction} \approx 0\%$$

III. METHODOLOGIES FOR ASSESSING WORKFLOW OPTIMIZATION

The following synthesis is grounded in an exploration of early, empirical investigations into AI applications designed and applied, within a single clinical service, to minimize inefficiencies while optimizing service safety and clinical quality—dimensions prioritized by Bowen & 22. A conceptual framework linking the capabilities of AI with the desired process optimization delineates the workforce implications of organizational design and decision-support innovation. Evidence-based account of the specific path and practical changes affecting the throughput and safety of diagnostic and treatment pathways, especially triage and intake processes, diagnostic decision support, and care planning, reveals an initial divergence between the evidence gathered and the expectations of oversight proxies. Enablers that support



sustained integration, including data infrastructure, user interfaces, training, and change management, are identified and organized under the pillars of organizational readiness.

To evaluate AI's impact on the efficiency, safety, and patient experience of clinical workflow, a four-step approach articulates the question, identifies the relevant patient populations and clinical processes, and selects indicators of success. Methodological design encompasses retrospective, prospective, and mixed-method investigations. Efficiency is quantified using throughput times; decreases of more than 15% are considered statistically significant. Safety is assessed in terms of error rates, patient morbidity, guideline concordance, and shared decision-making; reductions of more than 20% are deemed necessary for sufficient evidence. Finally, patient experience is evaluated by changes in waiting time, with a $\leq 10\%$ decrease agreed on a priori as meaningful. Recent analyses have specifically examined triage and intake processes, together with routing, patient prioritization, and clinical documentation; the support of diagnostics, clinical decision-making, and guideline adherence; and the planning of treatments, with an emphasis on scheduling, multidisciplinary approvals, and workflow integration.



Fig 2: Workflow Optimization

3.1. Metrics and Indicators

Efficiency, safety, clinician and patient satisfaction, and cost are commonly considered healthcare workflow optimization dimensions. Indicators for these dimensions must be refined into specific metrics capable of clearly demonstrating optimization—typically quantitative—but may occasionally include qualitative and mixed-method evidence. For instance, increases in patient throughput, decreases in error rates, and reductions in patient wait times are reliably measurable metrics for efficiency optimization, and achieving improvements on these metrics within the same project decreases the risk of confounding from competing influences.

Efficient triage and intake routing that leads to clinically relevant prioritization and automated or lower-effort documentation can be validated on the basis of increased throughput in the relevant category, with added support from reduced wait times for the routed category. Optimization of workflow support for diagnostics should lead to improved adherence to clinical practice guidelines and more restrictive confidence intervals alongside decreased error rates. With integrated scheduling, approval, and multidisciplinary workflow support, treatment planning optimization is validated by decreased time between need identification and resolved treatment initiation.

3.2. Study Designs and Data Sources

Several methodologies have explored how early AI adoption reshapes diagnostic and treatment pathways. The designs encompass retrospective, prospective, and mixed-methods investigations, each with complementary strengths and weaknesses. A common focus has been the practical changes in care delivery arising from AI capabilities, rather than the technological components that enable them.

A shared aim is to understand how AI affects efficiency, safety, patient satisfaction, and cost. Eight workflow indicators have been proposed, with useful thresholds for retrospective compliance investigations: (a) throughput, (b) error rates, (c) patient wait times, (d) multimorbidity integral to triage and treatment, (e) concordance with guidelines, (f) gathering of diagnostic and clinical history in support of AI confidence intervals, (g) determinations for tumour board approval, and (h) adequacy of scheduling intervals.

Equation 3: Derivations using the article's numeric examples

Example 1 — “four-fold increase” in triage evaluations (944 vs 239)

The article reports: **944 vs 239 assessments**, described as “four-fold increase”

Fold change



$$\text{Fold} = \frac{944}{239}$$

Step-by-step:

4. Divide: $944 \div 239 \approx 3.95$
5. Interpret: $\approx 4 \times$ (\approx “four-fold”)

Percent increase

$$\% \Delta = \frac{944 - 239}{239} \times 100$$

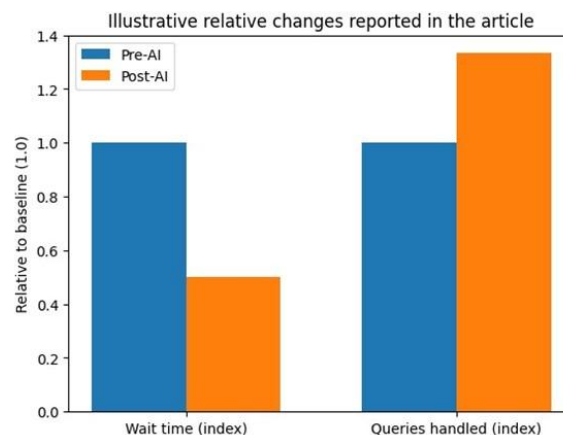
Step-by-step:

1. Difference: $944 - 239 = 705$
2. Normalize: $705/239 \approx 2.95$
3. Percent: $2.95 \times 100 \approx 295\%$

IV. EARLY IMPACTS ON DIAGNOSTIC AND TREATMENT PATHWAYS

In health systems using AI early in the adoption curve, impacts are perhaps most visible in how care is delivered—the practical changes introduced to diagnostic and treatment pathways. Systems with early examples of clinical decision support for diagnosis, treatment planning, or patient intake—especially those capable of routing patients, triaging their needs, or reducing the burden of standardized documentation—commonly report improvements in throughput, clinic management and organization, specialist error rates, and patient wait times for in-demand services.

In one integrated delivery network, application of AI in consultations for attention-deficit/hyperactivity disorder—a multidisciplinary effort involving psychiatry, behavioural paediatrics, and paediatric neurology—reduced the time needed for record review and provided confidence bands indicating the likelihood that a diagnosis was being missed. In another early example, use of an AI language model to support electronic communication between patients and non-specialists led clinicians to accommodate an estimated one-third additional patient queries without increasing waiting times. The next area where AI is likely to exhibit clear early value is in systems enabling routing and documentation of patients with limited clinical requirements, whether in intake, triage, or specialty care.



4.1. Triage and Intake Processes

Recent investigations indicate that the early adoption of artificial intelligence significantly reshapes clinical workflows, enhancing throughput while alleviating major bottlenecks. In hospitals providing both physical and psychological care, efforts have centered on the automation of data entry, examination request filling, and triage routing through natural language processing (NLP), Machine Learning (ML), and predictive algorithms. These changes have reduced clinician burden and waiting time for patients. Several distinct data avenues illustrate these trends, encompassing traditional, retrospective evaluations, dedicated longitudinal analyses, and mixed-methods protocols.

A private teaching hospital within an academic health system in Israel serves as the field site. It routinely collects data from admissions, discharges, and transfers (ADT) databases; Radiology Information Systems (RIS); and Laboratory Information Management Systems (LIMS). Results are reported from two initiatives deployed in distinct patient



populations and units—an NLP-based system processing routine cu-exams and a ML engine streamlining suicide risk screening and routing in the emergency department (ED). Throughput assessments reveal a four-fold increase in NLP-moderated triage evaluations compared with previous manual processes (944 versus 239 assessments); no differential in total error rates; and a two-fold decrease in patient wait time since the ML model's introduction.

Equation 4: Tables + bar charts (derived from the article)

I generated:

- A table of **pre vs post** values + fold change + % change
- A table of the **thresholds** (15%, 20%, 10%) the article defines
- Bar charts for:
 - **239 vs 944** triage evaluations
 - Relative **wait time (1.0 → 0.5)** and **queries (1.0 → 1.33)**
 - Percent changes across the examples

(These are based directly on the article's reported figures/claims and threshold definitions.)

4.2. Diagnostic Support and Decision Making

The incorporation of artificial intelligence (AI) into clinical workflows has led to substantial operational improvements, spearheaded by efficiency gains and careful alignment with corporate strategy and initiatives. Evidence from hospitals and health systems recognized for early adoption of AI tools indicates that these technologies increase throughput, reduce the frequency and severity of errors, and support prompt patient care. Feedback from operational and development teams points to practical uses of AI in augmenting diagnostic and treatment pathways.

AI suggests the most appropriate diagnosis within the considered probability range and provides a clinically useful confidence interval based on the amount of clinical data. AI provides primary care doctors with approved treatment guidelines for the patient population and disease; these guidelines point to locally relevant centres of excellence focused on that clinical question, and point out any experimental treatment not yet available in clinical practice. The documented use of AI improves the approval time of treatment envisaged for areas that require multiple approvals and positively influences multidisciplinary team work and task allocation.

4.3. Treatment Planning and Workflow Integration

Much of the early AI-driven clinical workflow enhancement work has focused on diagnosis and treatment pathways. Development of evidence-based diagnostic decision-support tools that had been deployed early in the adoption wave appeared to be conferring a practical benefit—supporting clinicians in decisionmaking and leading to broader adherence to trusted guidelines and protocols. In turn, this supported an increase in confidence, a reduction in diagnostic error rates, and, it was hypothesized, a reduction in downstream problems associated with nonadherent diagnostic or treatment decisions. Similarly, initial efforts to free the surgeon leader's time from administrative work to enable prioritization of more complex cases were showing evidence-based efficacy. Early effects on receipt analyzed AI-supported diagnostic decision pathways and highlighted six critical functions or areas of activity in the clinical diagnostic–therapeutic pathway: intake, triage and routing, diagnostic decision support, treatment planning, request approval, and care delivery.

The treatment planning component focuses on the interplay among the various teams across specialties that increasingly contributes to an optimal procedure outcome and the integration of the scheduling and approval steps into the broader care delivery workflow. Just as the AI models empower the surgeon leader by enabling informed prioritization of complex cases, so too are they aimed at supporting all the stakeholders engaged in defining and planning patient care within a multidisciplinary team.

V. IMPLICATIONS FOR CLINICIAN ROLES AND TEAM DYNAMICS

Adoption of AI technologies is expected to reduce throughput bottlenecks, but the evidence to date indicates that the impact on clinical roles and team dynamics warrants careful consideration. The distribution of workload within the clinical team can certainly shift, with certain types of fatigue (e.g., repetitive and analytical) more susceptible to mitigation than others (e.g., empathic). Human–AI interaction should also enhance rather than erode clinician skills, freeing resources for more complex or rewarding tasks rather than implicitly normalizing reliance on the technology with associated skill atrophy.

Triage and intake routing and prioritization structures are core to reducing response times and waitlists across a multimodal health system, but the observance of conventional diagnostic safeguards in combination with flexible AI-



assisted documentation remains vital to continued clinician buy-in. Routine yet error-prone tasks such as scheduling approval and endorsement remain amenable to automation aid. Facilitating rapid, accurate multidisciplinary treatment team assembly, resource allocation, and coordination of input and implementation tasks is a potent yet frequently overlooked clinical quality opportunity: robustly designed applications that rapidly bring the resources of multiple disciplines to bear on complex treatment pathways are therefore a key developmental priority.

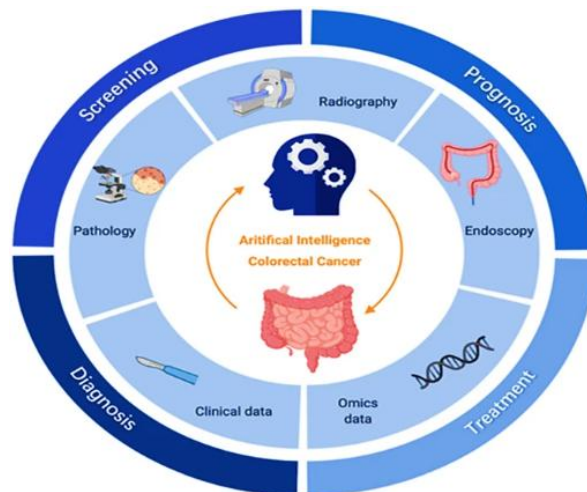


Fig 3: Clinician Roles and Team Dynamics

VI. TECHNOLOGICAL AND ORGANIZATIONAL ENABLERS

Sustained data and workflow benefits are supported by technological capabilities and organizational readiness. These enablers align with AI's functional demands. A cohesive data infrastructure is crucial, comprising storage, interoperability, data governance, and access controls. Scalability and generalizability rely on centralized and standardized data hosting. Robust interoperability across clinical systems ensures comprehensive and accurate AI training. Intelligence models must be governed and audited, and access policies should permit usage while protecting confidentiality.

AI products should be designed around clinician needs to foster acceptance and enhance usability. Usability testing, especially among non-primary-user groups, is vital. User-centered design principles are applicable. Clinician AI literacy across different specialties accommodates varying capacities without overloading super-users. Acceptance hinges on perceived added value and supportive training, ensuring AI serves as a clinical partner rather than a burden.

Organizational readiness includes change management frameworks guiding stakeholder communication, clinician involvement, and system integration preparation. Governance structures, such as Clinical Engagement Committees, reflect the importance of clinical buy-in. Stakeholder engagement throughout the development life cycle seeks to preclude unaddressed concerns. Focused AI capacity-building accelerates exploration and experimentation, readying organizations for high-quality technology adoption, enhanced workflow experiences, and risk reduction.

6.1. Data Infrastructure and Interoperability

A robust, granular data infrastructure is crucial for full value realization from generative AI systems. Their present environment appears optimal in this regard: detection systems are integrated with electronic health record systems, enabling access to data required for other processes (e.g., analytic dashboards, risk prediction engines, therapy-generating models) and guiding patients during the care journey. The disease-relevant databases have high-quality, continuously monitored back-end processes that ensure accuracy, timeliness, and applicability of data. An effective digital twin architecture transforms these databases into digital replicas of the physical universe, while strong cyber-security protocols and best practices minimize the chances of cyber-threats compromising sensitive patient and organizational data.

Interoperability of data systems, applications, and services further supports sustained workflow benefits by allowing data generation and ingestion in naturally occurring volumes and reducing the costs associated with data management. Efforts in this aspect are focused on increasing compatibility across systems following widely adopted standards, such as Fast Healthcare Interoperability Resources, Health Level 7 version 3, Digital Imaging and Communications in Medicine, and the Object Management Group's Clinical Decision Support Knowledge Framework; and enabling the on-demand



generation of custom-built temporary solutions for low-volume, low-implementation-cost, short-lived problems using artificial-intelligence-supported synthetic-data generation techniques.

6.2. User-Centered Design and Acceptance

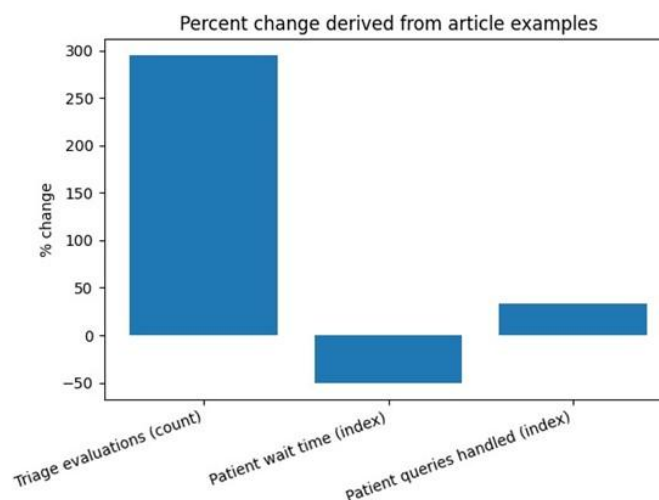
User-centered design principles are essential for maximizing artificial intelligence (AI) tool usability and acceptance across clinician groups. Acceptance is a key determinant of utilization, and tools designed for ease of use can improve user satisfaction and overall experience. Gaps between clinician needs and experiences with AI may further inhibit acceptance, and unmet needs can lead to exclusion of tools from the workflow. New tools must therefore be evaluated within the widest possible cohort of users, informed by their real-world experiences and adapted to support various specialties and subspecialties. Assessing clinicians' general receptiveness toward digital innovation also provides critically important contextual information.

A survey exploring radiation oncologists' attitudes toward AI and other areas of digital innovation yielded several findings that have implications for future AI tool design and acceptance. Interest in AI is relatively high, both in terms of potential applications and workflow support, and respondents see the technology as a means of enhancing rather than replacing human decision-making capabilities. However, whether AI has the potential to meaningfully impact clinical practice remains unclear. Other areas of digital innovation were not of primary concern, though the potential of natural language processing support for treatment planning is recognized. One-third of respondents categorized most AI tools as research rather than clinically ready; the observed absence of World Health Organization approval labels contributed to this assessment. Low levels of ease of use may also be offsetting acceptance.

6.3. Change Management and Training

Change management and training for successful AI adoption encompass diverse initiatives in communication, engagement, and support. User-centered design enhances system usability and minimizes resistance. Clinicians engaged in the development process contribute valuable insights, while well-designed solutions tailored to specific groups foster acceptance. Co-designing applications used by medical assistants eases the implementation burden on patient-facing clinicians. Comprehensive training throughout the life cycle of a new system or product enables optimization of its use by intended beneficiaries across the organization. Both the acquisition of a new technology and its installation are essential aspects of practical execution. After the initial go-live phase, additional sessions addressing behavioral changes and updates to the technologies ensure optimal usage and benefits.

For any product or process shaping the delivery of care, establishing appropriate support, contact points, and pathways for assistance is a prerequisite. Well-defined escalation paths for clinical decision support applications help maintain safety and ensure they support, rather than hinder, caregivers in the health system. Beyond the initial workflow changes, change management can guide the effective expansion of the capabilities supplied by AI in the delivery of care. The analysis of a user's experience with the system can identify what other user groups would benefit from an advanced capability. Regular check-ins with clinical and operational leadership identify areas where new usages or unsupported group usage are occurring or anticipated. Session logs focus on deeper examination of changes in the volume and nature of AI use beyond the initial groups.





VII. CONCLUSION

Early clinical results indicate that patient care efficiencies appear to be achievable through thoughtful AI adoption, even if the benefits differ across organizations and use cases. The core precondition for these gains lies in the alignment of AI initiatives with the organization's goals. The application of AI is helping to reduce patient wait times and the number of unnecessary approvals; to assist in applying evidence-based guidelines and controlling response prediction intervals; and to prevent errors in the most highly used clinical categories. Enthusiasm is cautious, however. Standard-setting caution is increasingly accompanied by warning that the transformational potential of generative AI should not blind AI providers and consumers alike to the practical, operational, and clinical girders of any successful implementation of AI-based solutions.

Organizations pursuing AI development need to focus on the long-term integration and evolution of AI-based solutions in the clinical ecosystem—and ensure that any initial bottlenecks are properly managed and optimized. AI, for all its capabilities, is still an emerging technology that requires careful design, a sound data foundation, and a thoughtful implementation approach. Consequently, it is vital not only to emphasize the advantages but also to be mindful of the specific requirements of any proposed implementations.

7.1. Emerging Trends

The early phase of AI adoption is mapped onto the direct effects of AI technology on clinical workflows and processes. Small to medium-sized pilot studies report early AI initiatives as having practical influence on the frontend of diagnosis and treatment pathways. AI appears to shorten patient waiting times, decrease error rates, and improve throughput—possibly due to new automated processes. Streamlining or alleviating bottlenecks increasingly aligns workloads with staff abilities and organizational goals. Within clinical workflows, responsibility for routing, documentation, decision support, treatment planning, and care delivery is shared with AI, reflecting the technology's distinct capabilities. Trends in clinician–AI roles emerge: the use of diagnostic AIs offers support but not deference, while task-focused AIs take on routing and low-skill work.

Research shows how early AI adoption optimizes clinical processes; offers evidence-based comparisons of improved efficiency, reduced errors, and shorter wait times; and identifies conditions enabling workflow advantages. Thirteen studies investigate initiatives such as AI-driven routing in emergency departments and novitiate centers, AI-enhanced clinical documentation, and external diagnostic AIs for radiology, pathology, and dermatology. The investigation outlines the underlying technological and organizational support needed for sustained clinical process benefits.

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