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AI and Ergonomics: Merging Technology with Human Expertise for Optimal Workplace Solution

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The rise of artificial intelligence (AI) is reshaping industries around the world, and the field of ergonomics is no exception. AI-driven tools are proving to be transformative in helping organizations proactively assess and mitigate ergonomic risks, leading to safer and more efficient workplaces. By automating many of the traditionally manual aspects of ergonomic evaluations, AI is enabling faster assessments and delivering real-time insights that help prevent injuries before they occur.

However, while AI provides undeniable advantages in data collection and analysis, it's important to remember that technology alone cannot solve all ergonomic challenges. Human ergonomists remain critical to ensuring that AI-driven recommendations are interpreted correctly, personalized to individual workers, and effectively implemented. This article will explore the powerful role AI plays in ergonomics while emphasizing why ergonomists are essential to making these technologies truly impactful.

The Role of AI in Ergonomics

AI technology is advancing ergonomics by streamlining the process of assessing workplace environments. Traditionally, ergonomic evaluations relied heavily on manual observation and subjective assessments by trained professionals. While effective, this approach is often time-consuming and resource-intensive, particularly in large or complex workplaces. AI's ability to process vast amounts of data quickly and accurately is addressing these limitations.

One of the most significant advancements AI brings to ergonomics is through computer vision technology, which allows AI systems to "see" and analyze human movement. By using cameras or video footage, AI tools can assess workers' postures, movements, and physical interactions with their environment. Deep learning algorithms can identify risky behaviors, such as postures or repetitive motions, that could lead to musculoskeletal disorders (MSDs).

In physically demanding environments, such as warehouses or manufacturing plants, AI systems can monitor how workers lift, reach, or bend during their tasks. By comparing these movements against ergonomic best practices, AI can flag potential risks in real time.

The Critical Role of Ergonomists in the AI Era

While AI can automate data collection and deliver precise assessments, it cannot replicate the nuanced expertise that human ergonomists bring to the table. Ergonomists play an essential role in translating AI-driven insights into actionable, personalized, and context-sensitive solutions. Here's why ergonomists remain indispensable:

1. Human Expertise in Contextualizing AI Findings

AI tools are exceptional at identifying risks based on posture data, but they lack the human ability to understand context and complexity. For example, an AI system might flag a certain posture as problematic, but only an ergonomist can interpret the broader context behind that behavior. Why is a worker adopting this posture? Are there organizational, environmental, or even psychological factors contributing to it? Does the specific task require certain engineering recommendations?

Ergonomists use their training and experience to dive deeper into the context behind AI-generated findings. By understanding the workflow, the nature of the tasks involved, and the individual characteristics of the workers, ergonomists ensure that the solutions are practical and comprehensive. This human insight is crucial for developing ergonomic interventions that address the root cause of the problem, not just the symptoms.

2. Personalized Solutions Beyond General Recommendations

AI systems can offer recommendations based on data, but these suggestions are often general in nature. Not every worker will benefit from the same ergonomic interventions. This is where ergonomists excel—they have the ability to take the broad insights provided by AI and customize solutions to the individual needs of each worker.

For example, if an AI system recommends adjusting a worksurface height based on average anthropometric standards, the ergonomist can refine that recommendation to suit a worker's unique physical dimensions, the specific tasks they perform, or any pre-existing conditions they might have. This level of personalization is critical to ensuring that ergonomic interventions are not only effective but sustainable in the long term.

3. The Human Element in Employee Engagement

Beyond their technical expertise, ergonomists play a vital role in fostering worker engagement. Employees are more likely to trust and adhere to ergonomic recommendations when they feel that their individual needs and concerns are being heard by a human expert. Ergonomists can facilitate conversations with workers, listen to their feedback, and address any concerns that arise during the process of implementing AI-driven solutions.

Additionally, ergonomists are instrumental in creating ergonomic programs that account for the human aspects of workplace well-being, such as mental health, stress, and overall employee satisfaction—factors that AI systems typically do not account for. By combining AI insights with human empathy and communication, ergonomists help build safer and more supportive work environments.

4. Flexibility in Non-Standard Work Environments

AI tools work well in environments where tasks are predictable and conditions are standardized, such as manufacturing lines. However, many workplaces do not fit neatly into these categories. Healthcare environments, construction sites, or hybrid working models often present unique ergonomic challenges that require more nuanced solutions.

Ergonomists are equipped to handle these complexities. Their training allows them to adapt ergonomic principles to fit non-standard environments, where AI tools might struggle. For example, in healthcare, where workers are constantly moving and handling patients, ergonomists can develop customized solutions that account for the unpredictable nature of the job. AI, while helpful, may not always capture these nuances in more dynamic work settings.

The Synergy of AI and Human Expertise

Rather than viewing AI and ergonomists as separate or competing forces, the most effective approach to workplace ergonomics is to combine the strengths of both. AI excels in providing precise, data-driven insights quickly and efficiently. It can monitor workers in real time and offering general recommendations based on historical data and patterns.

Ergonomists, on the other hand, bring the human touch that is essential for interpreting these insights and turning them into actionable solutions. They can contextualize AI findings, customize solutions, and engage workers in ways that AI cannot. Together, AI and ergonomists form a powerful partnership—AI provides the data and automation, while ergonomists provide the critical thinking, creativity, and empathy needed to implement those solutions effectively.

Conclusion: A Future Built on Collaboration

AI is undeniably transforming the field of ergonomics, offering unprecedented precision and efficiency in assessing workplace risks. However, the true potential of AI is realized when it works in partnership with ergonomists. While AI tools excel at data collection and risk identification, it is ergonomists who provide the contextual understanding, personalization, and human interaction necessary to turn these insights into meaningful change. Together, AI and ergonomists are creating work environments that are not only safer but also more adaptable, supportive, and responsive to the needs of employers and their workers.



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