Enhancing Clinical Trial Participation through Interdisciplinary Team Huddles

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The progression of medical research and the potential discovery of groundbreaking treatments are propelled by individuals actively participating in clinical trials. However, various obstacles hinder optimal enrollment in these trials, such as limited availability, the presentation of the option to participate, and a general need for more awareness regarding clinical research. Consequently, barriers emerge within the research facility itself.

**CONCLUSIONS**

The MM Research Team's CRCs initiative to participate in pre-clinic huddles has led to several significant findings and pathways forward. First, the proactive communication between CRCs and referring physicians has led to heightened awareness and consideration of available trials, thus increasing the value of patient care through interdisciplinary cooperation. This initiative also highlights the importance of early inclusion of research options in patient treatment plans, preparing patients and healthcare providers for potential treatment shifts.

The model's effectiveness in boosting patient referrals to the MM team showcases a promising approach that could serve as an example for other disease groups seeking to enhance referrals. By adopting similar methods, there is potential for expanding access to breakthrough treatments for a broader and more diverse patient population.

Amidst a rapidly evolving medical research landscape, the constant evaluation and adaptation of research center workflows is not just important, it's crucial. By committing to regular reviews of engagement strategies and maintaining flexibility in the face of new developments, research centers can harness innovative processes that keep patients at the forefront of healthcare advancements. This fusion of proactive participation, interdisciplinary collaboration, and a commitment to change forms a powerful framework for increasing clinical trial participation and improving patient care.