**Portfolio Milestone: Risk Matrix**

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There are a few risks that come with the AI-Enhanced Implantable Eye project, but with the right approach, they can be managed. The most concerning would be **technical issues with the AI system**, which could really mess with real-time monitoring if something goes wrong. We’ll handle this by testing the system constantly to catch any problems before they get serious.

**Hardware malfunction** is another big one, especially since the device interacts with the optic nerve. While it's unlikely, if something does go wrong, it could have serious consequences. That’s why we’re putting the hardware through rigorous testing and partnering with reliable manufacturers.

**Regulatory delays** can also be a major headache, so we plan to start the approval process early during clinical trials to avoid getting held up later.

As for **clinical trial failures**, while the chance is low, it’s always a possibility in medical projects. Thorough pre-clinical testing should reduce the chances of issues in human trials.

Finally, **funding shortfalls** could slow us down if we run into budget issues, so having multiple funding sources and a contingency plan in place will help keep things moving smoothly.

By anticipating these risks and having a solid plan in place to address them, the AI-Enhanced Implantable Eye project should stay on track and achieve its goals.

**A screenshot of a computer

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**References**

Pearson. (n.d.). *Project management professional (PMP) based on PMBOK7*. Pearson.