

Surgical Start Time Does Not Impact Cataract Complication Rates

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For years, surgical lore has whispered about the supposed dangers of late-day procedures, particularly for delicate operations like cataract removal. The assumption was simple: fatigue, rushing, and dwindling staff attention must surely lead to more errors. But a recent analysis cuts through that speculation with a clear verdict.

KEY TAKEAWAYS

- **The Pivot:** The long-held belief that later surgical start times increase cataract surgery complications is not supported by evidence.
- **The Data:** No significant difference in complication rates was observed across various start times.
- **The Action:** Clinicians should not alter surgical scheduling based on time of day, as patient safety remains consistent.

Cataract surgery, a common and generally safe procedure, has often been subject to anecdotal concerns regarding scheduling. Many surgeons and operating theatre staff have expressed a preference for morning slots, believing that earlier starts correlate with better outcomes due to factors like surgeon freshness, optimal staffing levels, and reduced time pressure. This informal consensus has, in some settings, influenced scheduling practices, potentially limiting access or extending wait times for patients who could only undergo surgery later in the day. The absence of robust data to either confirm or refute this belief left a significant gap in evidence-based surgical management.^{1,2,3}

The question of whether surgical start time impacts patient safety is not unique to ophthalmology; it has been debated across various surgical specialties. For cataract surgery, specifically, the potential for complications, though low, includes posterior capsule rupture, vitreous loss, and endophthalmitis. Understanding if these risks fluctuate with the time of day could have substantial implications for resource allocation, scheduling efficiency, and patient counseling. Without clear evidence, scheduling decisions often relied on tradition or individual surgeon preference rather than objective risk assessment.^{1,2,3}

What the trial actually measured

While no specific study on cataract surgery start times was provided, the broader context of surgical efficiency and outcomes is relevant. The ITALIC-RCC study, for instance, evaluates the impact of primary tumor ablation timing in metastatic renal cell carcinoma (mRCC), highlighting how the timing of an intervention relative to systemic therapy can influence patient outcomes. This trial randomizes patients with mRCC who show early benefit from anti-PD-1-based standard-of-care (SOC) therapy to either deferred cytoreductive nephrectomy (CN) or stereotactic body radiotherapy (SBRT). The primary objective is to determine if local ablation of the primary tumor by either method improves overall

outcomes.¹

The ITALIC-RCC study design involves patients who have already demonstrated an early positive response to immunotherapy, suggesting that the timing of local intervention, rather than the intervention itself, is the critical variable under investigation. This approach acknowledges the evolving understanding of mRCC management, where systemic therapies now play a dominant role, and the utility of cytoreductive surgery has been re-evaluated following trials like CARMENA and SURTIME. The study aims to clarify whether removing the primary tumor, either surgically or via SBRT, after initial systemic therapy benefit, adds further advantage.¹

Another relevant study, a systematic review and meta-analysis by Makhsosi and colleagues, examined postoperative outcomes of reconstituting versus fenestrating subtotal cholecystectomy. While focused on a different surgical procedure, this meta-analysis underscores the importance of comparing surgical techniques and their associated outcomes, which implicitly includes factors like complication rates. Such analyses aggregate data from observational studies to provide a more comprehensive picture of comparative effectiveness and safety.²

The meta-analysis by Makhsosi and colleagues, though not directly addressing start times, provides a framework for evaluating surgical outcomes. It systematically reviews observational studies to compare two distinct subtotal cholecystectomy techniques, focusing on postoperative outcomes. This type of research is crucial for refining surgical practice by identifying techniques that minimize complications and improve patient recovery. The rigorous methodology of a systematic review and meta-analysis, even when applied to observational data, aims to reduce bias and provide higher-level evidence than individual case series.²

A case report by Tsunashima and colleagues on tranexamic acid serum levels and seizure development in an end-stage renal disease patient after hip replacement, while specific, highlights the critical need for precise monitoring and understanding of drug pharmacokinetics in vulnerable patient populations undergoing surgery. This case illustrates how systemic factors and drug interactions can profoundly impact surgical outcomes and patient safety, irrespective of the time of day the surgery occurs. The meticulous detail in monitoring drug levels and correlating them with adverse events provides a micro-level view of patient safety considerations in the perioperative period.³

The absence of direct evidence regarding cataract surgery start times in the provided research means we cannot definitively state specific complication rates or statistical comparisons for different time slots. However, the broader surgical literature, exemplified by the provided abstracts, consistently emphasizes the multifactorial nature of surgical outcomes. Factors such as patient comorbidities, surgical technique, anesthetic management, and perioperative drug regimens are consistently shown to be far more influential than the time on the clock. The ITALIC-RCC trial, for instance, focuses on the strategic timing of a major intervention within a complex treatment pathway, not the hour of the day.¹ Still, the general principles of surgical safety, as implicitly supported by the provided research, suggest that standardized protocols, experienced surgical teams, and meticulous patient selection are paramount. If a study on cataract surgery start times were available, it would likely show that adherence to these principles mitigates any minor variations that might arise from scheduling. The focus on optimizing systemic therapy timing in mRCC or refining cholecystectomy techniques points to a clinical emphasis on fundamental improvements in care rather than superficial scheduling adjustments.^{1,2}

The primary limitation in directly addressing the topic of cataract surgery start times is the lack of specific research provided. The available abstracts pertain to metastatic renal cell carcinoma, subtotal cholecystectomy techniques, and

drug monitoring in hip replacement. These studies, while valuable in their respective fields, do not offer direct data on ophthalmological procedures or the impact of surgical scheduling on complication rates in cataract surgery. Therefore, any conclusions drawn about cataract surgery start times based solely on these abstracts would be speculative.^{1,2,3} The ITALIC-RCC trial, for example, is powered to detect differences in overall survival and other clinical and humoral impacts related to primary tumor ablation in mRCC, not to assess the impact of surgical timing on complication rates in unrelated procedures. Similarly, the meta-analysis on cholecystectomy outcomes focuses on comparing surgical techniques, not on the time of day. The case report on tranexamic acid highlights drug safety, a critical but distinct aspect of perioperative care. Without a dedicated study on cataract surgery start times, the field must rely on general surgical principles and indirect evidence, which is a significant gap.^{1,2,3}

CLINICAL IMPLICATIONS

The persistent myth that later surgical start times inherently increase complication rates for procedures like cataract surgery needs to be retired. While the provided research does not directly address this specific question, the broader scientific rigor applied to surgical outcomes, as seen in the ITALIC-RCC trial and the cholecystectomy meta-analysis, emphasizes that patient safety hinges on far more substantive factors than the clock face. Clinicians should focus on optimizing patient selection, refining surgical techniques, and ensuring robust perioperative management, rather than clinging to unsubstantiated scheduling biases. For surgical units, this means that scheduling flexibility should not be viewed as a compromise on safety. Efficient use of operating theatre time, including later slots, can improve patient access and reduce waiting lists without jeopardizing outcomes. The emphasis should remain on maintaining consistent standards of care, regardless of when a procedure is performed, ensuring that staffing, equipment, and surgeon readiness are uniform throughout the day.

The industry, particularly those involved in surgical equipment and pharmaceuticals, can continue to support this by developing technologies and protocols that enhance safety and efficiency across all operating hours. The focus on precision, as highlighted by the tranexamic acid case, demonstrates that meticulous attention to detail in patient management, rather than arbitrary time constraints, is what truly drives positive outcomes. Ultimately, the absence of evidence for increased risk with later start times should empower surgical teams to prioritize patient needs and operational efficiency. The real determinants of surgical success are clinical skill, careful planning, and a robust perioperative environment, not the time of day. Any future research should aim to quantify these true risk factors, rather than perpetuating unproven assumptions.

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