Towards Sustainable Urological Practice: A Comprehensive Analysis of Environmental Impact and Solutions

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Abstract
Background and Aim: The environmental impact of urological surgery, attributed to energy usage, waste generation, and resource utilization, calls for an integration of sustainability within clinical practices. This study aimed to quantify the environmental effects of urological procedures and present ecologically responsible alternatives, without compromising patient care.

Methods: A systematic review of existing literature as performed to explore the environmental footprints of common urological procedures and identified potential sustainable practices applicable to urological surgery. Focus areas included energy consumption, waste production, and resource utilization.

Results: Preliminary findings highlight the significant environmental burden from existing urological practices, particularly regarding energy consumption and waste production. Several sustainable alternatives were identified, including energy-efficient surgical devices, utilisation of biodegradable consumables, and more effective waste management strategies. A potential reduction in environmental impact was demonstrated through a comparative analysis using these alternatives.

Conclusion: This study illuminates the urgent need for sustainable practices in urological surgery, emphasising feasible alternatives that can mitigate the environmental impact without sacrificing clinical efficacy. Successful integration of these practices demands strategic development, systematic implementation, and widespread acceptance within the urological community. Further studies and pilot programs are essential to validate these alternatives in practical settings, driving forward the agenda of environmentally responsible urological practices globally.