

National Conference and Exhibition on Rural Innovations

## SURVEY ON TELEHEALTH AND ALLERGY SERVICES INRURAL AND REGIONAL LOCATIONS

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## **Abstract**

Tele-allergy services have emerged as a critical tool for healthcare providers todeliver allergy care to patients in rural and remote areas. These services offer patients a range of benefits, including improved access to care, reduced wait times, and improved patientoutcomes. To promote the use of tele-allergy services, healthcare providers and organizationsmust work together to address the challenges of providing specialty care in rural and remoteareas. This may involve investing in digital technology, improving access to broadbandinternet, and training community-based healthcare providers to deliver allergy care. Another critical aspect of promoting teleallergy services is to ensure that patients are aware of theseservices and have access to the necessary resources. This may involve developing educationalmaterials and outreach programs to inform patients about the benefits of tele-allergy services and how they can access them. Overall, tele-allergy services have the potential torevolutionize the delivery of allergy care, particularly in rural and remote areas. By workingtogether, healthcare providers and organizations can ensure that patients receive the care they need, regardless of where they live, and promote better health outcomes for all.

Keywords---Telehealth, Rural, Regional, Allergy, School, Telemedicine.



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