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IMPACT OF ADVANCED TEACHING PROGRAM ON COGNIZANCE REGARDING CHILDHOOD

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ABSTRACT

Advanced teaching programs significantly enhance cognizance among healthcare professionals and caregivers regarding childhood development, health, and well-being. These programs incorporate evidence-based practices and interactive methods, ensuring that participants acquire a comprehensive understanding of childhood growth milestones, early detection of developmental delays, and the prevention and management of common childhood illnesses. One of the key impacts of these programs is the increased ability of health workers to identify subtle signs of developmental delays or health concerns at an early stage. By integrating modern tools like digital simulations, case studies, and problem-solving exercises, these programs foster practical, hands-on learning, which is essential for real-world application. Enhanced awareness leads to timely interventions, significantly improving child survival and developmental outcomes. Additionally, advanced teaching programs emphasize the importance of holistic child care, addressing physical, emotional, and social aspects of development. This broader perspective enables health workers to provide well-rounded guidance to parents and communities, promoting better childcare practices and fostering healthy childhood environments. The ripple effect of such programs extends beyond healthcare providers. Families and communities also benefit from improved awareness, leading to stronger advocacy for child rights and well-being. Overall, these programs serve as a cornerstone for strengthening the foundational years of children's lives.