**Healthcare – The Systemic Perspective**

When considering the overall systemic perspective of Alberta's healthcare system, the issues can be quite distinct from those viewed by the patient. Here are ten significant problems likely to be identified as systemic:

**1. Staffing Shortages:** There's a critical shortage of healthcare professionals, including nurses, doctors, and specialists, leading to longer wait times and reduced access to care.

**2. Aging Population:** An increasing number of elderly residents require more healthcare services, putting additional strain on the system.

**3. Mental Health and Addiction:** There's a growing need for mental health and addiction services, but resources and specialized care are often insufficient.

**4. Rural Healthcare Access:** Residents in rural areas face difficulties accessing healthcare services due to distance, lack of facilities, and fewer healthcare professionals.

**5. Funding Challenges:** Balancing the healthcare budget with increasing demands and costs is a constant challenge, impacting the quality and accessibility of services.

**6. Wait Times for Procedures and Tests:** Long wait times for surgeries, diagnostic tests, and specialist appointments are a persistent issue.

**7. Indigenous Health:** There are disparities in health outcomes for Indigenous communities, including access to culturally appropriate healthcare.

**8. Chronic Disease Management:** With a rise in chronic diseases like diabetes and heart disease, there's a need for better management and preventive care.

**9. Technological Advancements and Integration**: Keeping up with and integrating new medical technologies into the healthcare system is both a financial and logistical challenge.

**10.Healthcare System Efficiency:** Improving the overall efficiency of the healthcare system, including reducing administrative burdens and improving patient flow, remains a key issue.

These problems highlight the overall systemic issues and the need for ongoing improvements in Alberta's healthcare system.