

# **REAL-TIME ANSWERS & GUIDANCE:**

The Path to Superior Patient Support with iHealthAssist Al Avatars

1700+

&

85.5

**QUESTIONS ANSWERED** 

**HOURS OF STAFF TIME SAVED MONTHLY** 

## **SITUATION**

Princess Alexandra Hospital (PAH), an integral component of the NHS Trust in the UK, encountered rising demands on its staff and services. Patients faced difficulties in navigating the facility, and the diverse patient community necessitated multilingual assistance, straining the hospital's resources.

These challenges called for an innovative solution to...

- **MPROVE PATIENT EXPERIENCE**
- **OPTIMAL RESOURCE UTILIZATION**
- **⊘** INCREASE OPERATIONAL EFFICIENCY
- **©** REDUCE STAFF WORKLOAD

### **CHALLENGES**

The high demand on staff led to frequent patient delays, negatively impacting the overall patient experience. The lack of multilingual support resulted in communication barriers, further frustrating patients and increasing staff workload. These challenges contributed to inefficiencies that were costing the hospital both in terms of financial resources and operational effectiveness.

# **RESOLUTION**

By introducing the iHealthAssist Al Avatar Concierge, PAH offered round-the-clock navigation support in five languages, including British Sign Language. This innovation notably decreased patient wait times and enhanced communication, all without the need for extra staff or volunteers. The Al even addresses patient inquiries in the absence of other personnel.





**ELEVATED PATIENT CARE** 



**IMPROVED EFFICIENCY** 



STREAMLINED OPERATIONS



The Princess Alexandra Hospital

**NHS Trust** 



"We are delighted to be able to provide this fantastic technology to improve the experience for our patients and visitors."

Phil Holland, Chief Information Officer at The Princess Alexandra Hospital NHS Trust.

#### **BRIEF HISTORY**

PAH is located in Harlow, Essex, United Kingdom, founded in 1965. Their staff of 3,700 serves a diverse population of 350,000 and consistently achieves high patient satisfaction ratings. They are recognized for clinical excellence in various medical specialties, including maternity care, cancer treatments, and emergency services.

