

## D300 Healthcare Calling Solutions



### JAYEX D300 – *The Original Healthcare Call Solution since 1995*

The LED (D300 dot matrix) patient call screen directly integrates with most appointment systems and enables you to call your patients with the click of a button.

Designed to improve practice work flow and save time, the D300 is accurate, quick and reliable, saving countless hours for practice staff every year.

With clear, red LED text and audio alerts, the D300 easily catches patients' attention and delivers the patient call message faster than any other solution.

Additionally, the D300 software allows messages to be created, stored and displayed directly from the appointment system application, informing waiting patients if a doctor is running late along with DNA or clinic messages.

- ✓ **Call direct from GP list**
- ✓ **Attract attention with high visibility displays**
- ✓ **Improves patient experience**
- ✓ **Removes confusion**
- ✓ **Removal of barriers to access healthcare**
- ✓ **Easily installed in where space is restricted**



We welcome our new GP,  
Dr. Fahim Chowdhury

## Delivering for equality & diversity

Approximately 9 million people in the UK have a hearing impairment or deafness. This is at least 1 in 7 of your patient population. The D300 screens assist patients who may have a hearing disability and helps your practice meet current legislation and promotes inclusiveness.

Frees up staff from collecting patients and meets equality directives.

Seamlessly operates with more appointment systems than any other supplier – reducing costs of change

Compliments digital screens to promote additional services.

Integrates with all GP practice appointments books or via Jayex Enlighten platform



Screen type	LED matrix panels (Red/Black)
Size / Weight LED	1980 x 170 (50mm characters) 12kg or 1205 x 130mm (33mm characters) 7kg. 60-character Red LED
Supported systems	EMIS PCS, & Web / InPS Vision Lan & Aeros / TPP SystemOne / FrontDesk & Enlighten.
Connectivity	Direct serial (network option available).