



Infopoint 6

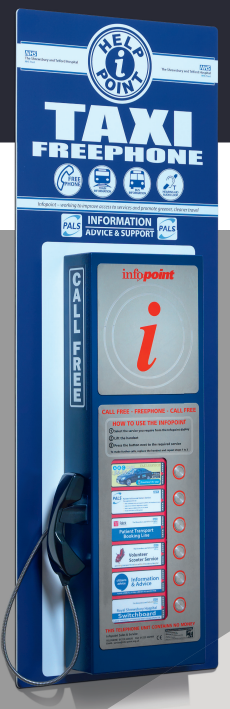
The Infopoint 6 is our most popular unit, accounting for over 85% of installations. Robust and user-friendly, with free calls to up to six services, it's more than just a taxi free phone.

Key features:

- ► Call up to 6 services
- ldeal payphone replacement
- SMART remote monitoring
- Can be vinyl wrapped with your branding

Dimensions:

870mm (H) x 360mm (W) x 100mm (D)



Call us on 01223 420020

info@infopoint.org.uk // www.infopoint.org.uk

The industry-leading taxi free phone and help point solution

Reliable performance

Our units are extremely robust, with a tough metal casing, armoured handset cable, magnetic hookswitch and the same rugged electronic components found in roadside emergency phones. A GSM option is available on all units for sites with limited telephone line capacity.

Complete service

Our complete service includes telephone line installation, cabling (we use your nominated cabling contractor), installation of the Infopoint units, made-to-measure backboards and signage, as well as ongoing monitoring and maintenance of all equipment.

Standard features on all Infopoint units:

- ► Hearing aid-compatible audio induction loop
- Large, easy-to-use push buttons
- ► Vandal-resistant enclosure and electronics
- ► GSM option no telephone line required
- Remote fault monitoring
- Fully customisable with your branding
- ▶ Bespoke signage and backboards included

Technical specification

Physical characteristics	
Thysical characteristics	
Casing material	Aluminium or mild steel; weight approx. 5 or 12 kg
Handset material	Cycoloy (2850) high impact thermoplastic resin; stainless steel spiral cord
Dimensions	Height: 870mm Width: 280mm (360mm with handset) Depth: 100mm
Operational requirements	
Systems	Analogue Public Switched Telephone Network (PSTN); Private Automatic Branch Exchange (PABX); GSM network
Power supply	100% telephone line powered (GSM option requires mains power)
Product features	
Hookswitch	Electronic/magnetic with no visible moving parts
Hearing aid compatibility	Suitable for inductive coupling to hearing aids that have a 'T' switch position; tested to ETS 300-381
Self Monitoring and Reporting Technology (SMART)	Remote number reprogramming; remote fault monitoring; remote call logging