



## EXTENSION - CORDLESS

The Cordless Extension includes a Yealink W56 handset and base station and is ideal for users that require the ability to move around your surgery but still retain the key call features offered by the Surgery Connect system.

The extension combines long battery life with quick charging and incorporates HD audio ensuring staff that are not always desk based can always be reached.



**switch  
MEDICAL**  
Industry leading telephony

## HIGH DEFINITION AUDIO

Where available on both phones in the call, the phone uses the latest in Hi Fi phone audio, for maximum call quality and intelligibility.



Handset Feature	Description
<b>Extension Contents</b>	Yealink W56 DECT handset, Base station, USB charging cradle, Rechargeable Lithium battery, 2 mains power adaptors and belt clip.
<b>Range</b>	Indoor range is up to 50 metres; outdoor range is up to 300 metres.
<b>Battery Life &amp; Quick charge</b>	Standby battery life is up to 400 hours; talk time battery life is up to 30 hours. Quick charge function gives 2 hours talk time from just 10 minutes charging.
<b>Display</b>	2.4 inch; 240 x 320 colour screen with intuitive user interface.
<b>Directory</b>	Accesses and searching of the Surgery Connect central directory via the handset's user interface.
<b>HD Audio</b>	Exceptional HD sound with wideband technology.
<b>Call History</b>	Access to inbound and outbound call history and redial functionality.
<b>Voicemail Access</b>	Access to the Surgery Connect Voicemail system to configure voicemail greetings and listen to voicemails via a single handset key.
<b>Call Features</b>	Call hold and transfer, 3 way conferencing, in and outbound call recording, call record pause and resume, mute, speakerphone.
<b>Personalisation</b>	9 ringer tones, ringer volume, receiver volume, screen saver, multi language support.
<b>Speed Dial</b>	Room for 8 speed dial numbers accessed via a single key press and hold.

Call us today on

0800 977 8775

sales@switchmedical.co.uk

www.switchmedical.co.uk

**SURGERY  
CONNECT**