

Bellman Visit™ Alerting Systems

The Bellman Visit™ range is now available!
An effective and affordable system of alerts for the hearing impaired.

ALERTING TRANSMITTERS

There is an individual, battery operated Visit™ Transmitter for the door, telephone and baby. Each transmitter will send a wireless signal to any one or more Visit™ receivers alerting you to the doorbell, telephone ring or baby crying.



Visit™ Telephone / Multi purpose Transmitter

- Directly connects to the telephone.
- Is activated by incoming calls then sends a signal to Receiver.
- Can also be triggered by the push button.



Visit™ Baby Cry Monitor

- Portable Transmitter.
- Three sensitivity settings.
- Microphone picks up baby's cry and sends signal to Receiver.

Visit™ Door Transmitter

- Built-in microphone.
- Activated by doorbell to send signal to Receiver.



ALERTING RECEIVERS

Bellman Visit™ offer a range of portable, battery operated Receivers that FLASH, VIBRATE or have an AUDIBLE alert. These receivers respond to an activated Visit™ Transmitter within a 30 metre range (depending on environment) to alert you to a phone call, doorbell, alarm or baby cry.



Visit™ Portable Receiver

- Can be placed where ever you are.
- FLASHES and has an AUDIBLE signal.
- Adjustable volume from 0 to 90dB SPL.
- Adjustable audible tone to distinguish alerts.



Visit™ Pager

- Can be carried in the pocket or clipped onto clothing.
- VIBRATES and FLASHES to alert you.
- Can be connected to Bedshaker to alert you when sleeping.
- Uses alkaline or rechargeable batteries.
- A Visit™ Charger is available for rechargeable batteries.

Call **PRINTACALL** for Service

A division of All Mod Comms Pty Ltd

ACN 002 863 103

PRINTACALL



2 DOIG AVE., DENISTONE EAST, NSW 2112

email: sales@printacall.com.au

web: www.printacall.com.au

TEL : (02) 9809 2392

FAX : (02) 9809 2345

TTY : (02) 9809 1283

Images not to scale

TM - Trademark of Bellman & Symfon AB, Sweden

PRODUCT SPECIFICATIONS AND AVAILABILITY MAY CHANGE WITHOUT PRIOR NOTICE

COMMUNICATIONS TECHNOLOGY FOR DEAF, HEARING IMPAIRED AND SPEECH IMPAIRED PEOPLE.