



## E-Tag

The West-Call® LPS E-Tag is a small battery powered wireless device that can be affixed for tracking purposes to movable objects, such as IV pumps, beds, wheelchairs, staff personnel, etc.

- ▶ Fixed or motion sensor activated
- ▶ Communication buttons
- ▶ Configurable transmission interval settings
- ▶ Battery: 600,000 transmissions

### VERSIONS AND MODEL NUMBERS:

DESCRIPTION	MODEL NO.
E-Tag. Tag with two programmable buttons.	30175001
E-Tag with tether. Tag with two programmable buttons and tether.	30175002

- For use with the West-Call® Novus®, Odyssey and Endeavor systems

Operating Voltage	3.0 VDC, 850 mAh @ 20 mA
Weight	0.99 oz
Dimensions	2.27 x 1.30 x 0.77 in.
Material	Terluran®, GP-35
Faceplate Color	Light grey (Pantone 427C)
Battery Life	Up to 5 Years depending on function and use
Certifications	UL-1069 for US and Canada, E139082

**NOTE:** This information should not be used for final design. Consult West-Com for total system requirements.  
Specifications subject to change without notice.



View West-Com's complete West-Call® line of healthcare communications solutions at [www.westcall.com](http://www.westcall.com)

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