

MAXAIR™
AUTOHALER™
(pirbuterol acetate inhalation aerosol)

Maxair™ Autohaler™ helps your patients breathe easier

Breath-actuated inspiratory flow rate of 30 LPM delivers particles to the lung.¹ Deposition of the particles to the lung is increased threefold using Autohaler delivery system.²



The inhaler that's easier to use and use correctly^{1,3,4}

Easier to teach

Easier to use

400 doses

Rebate program available for your patients.
Savings up to \$125.00

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AUTOHALER™
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Maxair™ Autohaler™



The clinical significance of lung deposition data is unknown.




Not to be left with the physician.
Please see full prescribing information.

Maxair Autohaler – References

1. Grossman J, Tinkelman DG, Ziment I. Pirbuterol acetate administered via breath-actuated inhaler compared with albuterol administered via MDI with a spacing device. *www.Medscape.com*. 1997; Article ID No. M R C3019.0.
2. Newman SP, Weisz AW, Talaei N, et al. Improvement of drug delivery with a breath-actuated pressurized aerosol for patients with poor inhaler technique. *Thorax*. 1991; 46(10):712-716.
3. Larsen JS, Hahn M, Kochevar JW, et al. Administration errors with a conventional metered-dose inhaler versus a novel breath-actuated device. *Annals Allergy*. 1993; 71(2):103-106.
4. Kelloway JS, Wyatt R. A cost-effectiveness analysis of breath-actuated metered-dose inhalers. *Manage Care Interface*. 1997; 10(9):99-107.

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