## **GET THE FACTS**



**TREATMENTS REQUIRED** 

1 Utilizing the AirAllé® FDA-cleared

Combined efficacy on live lice & eggs of

device, dimethicone & comb-out (93.7% with device alone).

\$175 (on average) For guaranteed, one-and-done treatment

The AirAllé® device cannot be used to treat persons who cannot sense temperature or pain; who cannot communicate physical discomfort; who have open head wounds, sores, or visible signs of skin or scalp abnormalities or who have received radiation treatment of the head within the last 6 months; or those who have cranial or facial implants. Not for children under the age of 4.

**PESTICIDES** 

**CLINICAL** 

**RESULTS** 

**USED** 

**TRIAL** 

COST

WARNINGS

REFERENCE

**CITATIONS** 

LIST

medical device.

99%

none

\*Goates, B.M., Atkin, J.S., Wilding, K.G., Birch, K.G., Cottam, M.R., Bush, S.E., Clayton, D.H., (2006, November 1). An Effective Nonchemical Treatment for Head Lice: A Lot of Hot Air. Pediatrics, 118(5), 1962m 1970. Retrieved from http://www.pediatrics.org/cgi/content/ful I/118/5/1962. \*Fassler, J.E. (2012, February). A New Treatment Approach to Pediculosis Utilizing the Lousebuster Device (renamed AirAllé\*) and Safe, Nontoxic treatment solutions. (Abstract #201221) Pediatric Infectious Disease Society. St. Jude Pediatric Infectious Diseases Research Conference, Programs & Abstracts.





Lice Clinics