

Pediatric Hair Solutions Providing Advanced Medical Solutions for the Treatment of Head Lice

Pediatric Hair Solutions providing advanced medical technology for the treatment of Head Lice to Buckhead

ATLANTA, GA, USA, March 26, 2014 /EINPresswire.com/ -- [Pediatric Hair Solutions](#), a medically owned and operated Head Lice treatment company announced today that they are opening the first of its kind, Head Lice treatment center in the Buckhead area of Atlanta, GA. Their goal is to raise the standard of care for head lice in the US. Plans to develop operations in Atlanta were initiated by the fact that occurrences of head lice are on the rise because there are not effective, reliable, non-toxic treatment alternatives available.



The treatment center will be the company's 7th location in the South East region. Pediatric Hair Solutions offers its client's exclusive use of the FDA cleared [Air Alle](#) medical device, which can safely be used on all ages of children or adults alike without the use of harmful chemicals or toxins. Treatments are covered under flexible spending accounts and there is a medical director available to write letters of medical necessity if needed. These treatment options have been clinically tested and proven to be 99.2% effective in one study and 100% effective in a second study.

In addition, they are currently associated with another clinical study being conducted at the University of Massachusetts, Amherst by Professor John M. Clark, PhD. in the Department of Veterinary and Animal Sciences with the goal to better plan for the management/treatment of lice and stop the spread of resistance.

"The opening of Pediatric Hair Solutions' new Buckhead office is an important step towards realizing our goal of providing the most effective, safest and highest quality of medical care for head lice in the communities that we serve," said Jacqueline McCann, Director of Community Outreach. "We've treated over 5,000 families last year and all were successfully treated the First Time whether they used our medical device treatment or our home package."

Pediatric Hair Solutions was founded in December of 2010 by Sheila and Dr. John Fassler. Sheila, an RN, saw the need for a better solution to the problem of head lice treatment while working as

a substitute school nurse. The company now has six locations in four states. We are consistently recommended by many Pediatric practices and school nurses. You can learn more about the treatment process and about Pediatric Hair Solutions by visiting its website at <http://pediatricairsolutions.com> and see a [client testimonial click here](#).

FREE head checks are offered by appointment on Mondays and Fridays.

Our New Buckhead Location:

4840 Roswell Road Suite 201
Atlanta, GA 30342
(404) 998-9294

For more information please contact:

Jacqueline McCann, Director of Community Outreach
Pediatric Hair Solutions
6923 Shannon Willow Rd.
Suite 100
Charlotte, NC 28226
(704) 909-9414

Pediatric Hair Solutions: A Specialized Licensed Healthcare Company specializing in the most effective, safest and highest quality of care for head lice treatment in the communities that we serve. Pediatric Hair Solutions exclusively uses the AirAllé™ device (formerly known as LouseBuster), a revolutionary new method scientifically proven to eradicate lice and their eggs (nits) in one 30 minute (approximate) treatment.

Press release courtesy of Online PR Media: <http://bit.ly/1mvnPfU>

Paul B. Davis
NextStep Marketing
704-421-8353
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/197112218>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.