Exhibit 24

Policy 8451 - Parasitic Infestation (Head Lice, Bed Bugs) (Revised)



Book Policy Manual

Section Policies for Board 37-2

Title PARASITIC INFESTATION (HEAD LICE, BED BUGS)

Code po8451

Status Work Session

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8451 - PEDICULOSIS (HEAD LICE) PARASITIC INFESTATION (HEAD LICE, BED BUGS)

Head lice is Infestations of parasitic insects are a universal problem, present in the community at all times, and is particularly prevalent among elementary school-age children. Head lice are a nuisance, but do Parasitic infestation is a nuisance but does not spread disease. Control of lice infestation is best handled by adequate treatment of the infested person and their immediate household and other close personal contacts. Parasitic infestation Contracting head lice is not an indicator of uncleanliness or socioeconomic status. Head lice Parasitic infestations are spread most commonly by direct head-to-head (hair-to-hair) contact. However, much less frequently they are spread by sharing clothing or belongings onto which lice parasitic insects have crawled or nits attached to shed hairs may have fallen.

Communication from the school to parents directly and through parent and classroom education to the students will help increase the awareness for both parents and child. Parents need to check their child's head, body, and belongings on a regular basis for signs of head liceparasitic infestation and treat any infestation adequately and appropriately as necessary. Control depends on promptly finding and effectively treating infestationsprompt case finding and effective treatment.

The school nurse or their designee shall be the only ones authorized to conduct examinations of students for head lice.

If a student in the Corporation is found to have head lice an infestation, the school nurse or designee shall notify the parent and ask the parent to pick the student up at their earliest convenience. and In the case of a pediculosis capitis (lice) infestation, the parent shall be advised to administer an FDA-approved lice treatment (e.g., pediculicide/ovicide), treatment by a qualified healthcare provider, or seek treatment at a clinic specializing in lice and nit parasitic insect removal. The student shall remain in the classroom until picked up by the parent. In the case of a bed bug infestation, the student's belongings shall be sealed and provided to the parent, and the parent shall be provided information on the treatment of bites, control of the infestation, and the need to use a professional exterminator service in the home.

After treatment and upon returning to school, the student will be examined by the school nurse or designee, which may include the principal. The Corporation practices a policy of 'no live liceinsects' as the criterion for return to school.

The Superintendent shall prepare administrative guidelines to provide for the implementation of this policy.

Revised 5/5/16 Revised 4/6/17

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