Best practice guidelines for tackling head lice

CHECK ▶ TREAT ▶ COMPLETE

An evidence based pharmacy training module to help ensure you are up-to-date with the latest advice and national guidelines on head lice management. This training programme has been developed in partnership with the UK’s leading head lice experts and senior representatives from the pharmacy community.

This material is approved by the Royal Pharmaceutical Society as a resource to support your professional development.
“Head lice can be the cause of a great deal of frustration, upset and embarrassment for some parents and the pharmacy is often their first point of call for advice. The goal of this training module is simple; to give you all the information you need to know about head lice in a succinct, simple and memorable format. The training is based on the “Stafford Report” (2008 update), by the Public Health Medicine Environmental Group, which draws on evidence based guidelines.”

Ian Burgess, Director of the Medical Entomology Centre and advisor to the authors of the Stafford Report

“We are the part of the pharmacy community that is on the treatment ‘front-line’. As such, we have an extremely important role to play in ensuring the correct advice reaches parents at the time when they need it most. So it is important that we are up to date with current evidence and best practice when we give advice and make recommendations.”

Graham Phillips, Manor Pharmacy Group Community Pharmacist

A memorable message for parents
A round-table event was held with representatives from the pharmacy community and leading head lice experts to reach a consensus on the cornerstones of effective head lice management. A simple and memorable CHECK › TREAT › COMPLETE slogan was devised to help parents manage this condition, so the training has been split into these clear sections to help you.

The term ‘infection’ is used throughout in order to be consistent with the view that the term ‘infestation’ has stigmatic overtones and should be avoided.

A heads up on head lice – what are parents checking for?
• Head lice (Pediculus capitis) are small, six-legged wingless insects
• They live on, or very close to, the scalp and don’t wander far along the hair shaft unless stimulated to move to a new head
• A head louse’s mouth is like a very small needle, feeding from blood on the head
• They spread through moderately prolonged head-to-head contact
• They have a maximum lifespan of a month
• They range in size from a full stop to that of a sesame seed depending on their age – adult lice are just 3 to 4 millimetres long
• At about 10 days old a female louse will start to lay eggs after being fertilised by a male louse – she will deposit between 50 and 150 eggs during her lifetime
• It is important to note that nits are not the same thing as lice
  • Lice are the insects that move around the head. When it first hatches, a young louse (known as a nymph) is transparent but after its first blood meal, it will darken to a greyish brown colour
  • Louse eggs are translucent which makes them hard to spot – they will be close to the scalp, difficult to see and even harder to remove with a comb
  • Nits are the empty eggshells which remain glued to the hair shafts after the nymphs have emerged and can be difficult to remove

The impact of head lice
• Anyone can get head lice, although they are most common amongst children aged 4 to 11 due to the greater levels of physical contact with peers
• Approximately one in ten children in the UK – around one million – may have head lice at any one time
• The best known symptom of head lice is the itching, which can lead to a loss of concentration and sleep, but this is not necessarily a reliable indicator as many people may not itch when they have head lice
• Not treating them can lead to a loss of self esteem and confidence, and a general feeling of being unwel
• Parents should be advised to try not to make too much of head lice – they are unpleasant but they rarely do any serious harm
• Unsupported, the problem can cause parents and children a great deal of unwarranted anxiety and distress
The role of the parent in the battle against head lice

• Primary responsibility for head lice identification, treatment and prevention lies firmly with parents
• A vivid school memory for many people, the ‘nit nurse’ was phased out in the early 1980s because they were costly, intrusive, embarrassing and ultimately ineffective as a measure to tackle head lice
• Head lice are an established part of school life - as children spend so much time playing and learning together, it is an ideal opportunity for lice to spread - but it is not the school’s responsibility to deal with the problem

How to check for head lice

• A diagnosis of head lice infection cannot be made with certainty unless a living, moving louse is found – no matter how many nits are present, how many reported cases there are in school or how bad the itch is
• If somebody has nits it doesn’t necessarily mean they have head lice – when you have got rid of all the lice, the nits will remain stuck to the hair until they grow out, are combed out or removed by the fingernails

Parents should check their children’s hair regularly, ideally once a week – a good way for parents to remember this is ONCE A WEEK, TAKE A PEEK
• Remember, the presence of head lice will not always cause people to itch straight away, it can take over a month before this symptom develops
• It is best to check for head lice using a comb made for the purpose, ideally white so they can be easily seen and with teeth no more than 0.3mm apart in order to trap head lice
• Combing through the hair when wet, or after applying a conditioner, may make the process more comfortable
• Good lighting is important and so is comfort
• Checking for head lice shouldn’t be considered a big deal, it is just a normal part of a family's personal hygiene routine like brushing teeth or washing hair

The nit nurse was phased out because they were costly, intrusive, embarrassing and ultimately ineffective as a measure to tackle head lice

Good lighting when checking for head lice is important

Treatment options for head lice

There are FOUR principle types of head lice treatment:
• Pesticide treatments
• Non-pesticide treatments
• Wet combing with conditioner
• Alternative treatments

The following information is extracted and adapted from the Stafford Report.11

Resistance to pesticide agents

There is strong evidence that the head lice population already has, and continues to, develop resistance to a number of chemical agents, particularly permethrin. In part, this is a result of excessive and inappropriate use of these agents over a long period.

Effective treatment

When advising a parent or carer on which treatment is best for their child, the following points should be taken into consideration:
• The customer’s recent use of chemical treatments and the issue of resistance with (pesticide) products
• Any contraindications including asthma, skin conditions and allergies
• The age of the child concerned, as treatments are not licensed for those under 6 months

The pesticide treatments, malathion and permethrin, work by poisoning the lice. There is evidence that levels of resistance to these treatments are rising.

Malathion
• Products containing malathion have been used for a number of years and had a favourable safety record
• However, there is evidence that levels of resistance to this agent are high
• One recent UK study found that malathion eradicated lice in only 33% of those treated with it

Permethrin
• Past evidence demonstrates eradication rates from 19%4
• However, there is evidence that levels of resistance to this agent are high
• The preparation currently available is not recommended by the British National Formulary for the treatment of head lice

•
Non-pesticide lotions work in a different way from conventional pesticide treatments, with a physical mode of action meaning there is theoretically no chance for the lice to build up a resistance. There are three main active ingredient options currently in use, dimeticone, octanediol and isopropyl myristate.

**Dimeticone**
- The current evidence suggests that dimeticone is an effective agent, with lice eradication up to 100%.
- Dimeticone provides a promising treatment option, killing lice effectively with a physical mode of action, by smothering the insects and disrupting their ability to manage water.
- An overview published in the Drug and Therapeutics Bulletin concluded that on current evidence dimeticone should be seen as a useful alternative to products containing conventional pesticides.

**Octanediol**
- Clinical trials demonstrate 5% octanediol’s efficacy killing both lice and eggs and that it is significantly superior to malathion over two treatments.
- The surface-active chemical has the potential to disrupt insect cuticular lipids, ‘stripping away’ the louse’s outer lipid layer, causing death by dehydration.
- As it can be delivered in a water-based solution, it offers an attractive therapeutic alternative to other head lice treatments, in an easy to apply format.
- At 1% concentration, the compound can be used to help protect against infection.

**Use your head with Hedrin**

Products in the Hedrin range have a physical rather than chemical mode of action and so resistance is extremely unlikely to develop.

Hedrin 4% lotion (dimeticone) is the only licensed, physically acting treatment in the UK for head lice:
- Available without prescription from pharmacy
- Requires two over-night applications, seven days apart
- Contains dimeticone

Hedrin Once (dimeticone) is a fast acting solution that takes only 15 minutes to work:
- A thicker, gel formulation which contains Penetro® to aid penetration of the louse egg
- Fast acting to shorten treatment time
- Clinically proven to kill head lice and eggs with just one application.

Hedrin Treat & Go (octanediol 5%) is a fuss-free solution, great for children that just want to get out and play:
- Water based treatment which can be left on the child’s hair and washed out later. Rinses easily out of the hair without any greasy residue.
- When dry, remains on the child’s hair while they play, go to school or sleep
- Requires two applications, seven days apart

Hedrin Protect & Go (octanediol 1%) is a hassle-free conditioning spray, clinically proven to protect against head lice:
- disrupts the life cycle of head lice, lice, helping to prevent an infestation
- Water-based protective conditioner which is easy to apply and dries naturally
- Use after every hair wash (at least twice a week)

Hedrin Stubborn Egg Loosening Lotion is 10 times more effective at removing nits than combing alone:
- Works by chemically releasing the bond between the egg and the hair
- It lifts the egg off the hair, enabling it to slide off easily

For further information visit www.hedrin.co.uk

**WET COMBING WITH CONDITIONER**

Some parents prefer mechanical methods such as wet combing with conditioner. A number of devices are also available for use on dry hair only, which claim to electronically aid the removal of lice but evidence of effectiveness of these devices is generally absent.

**BugBusting® method**
- There is evidence of limited effectiveness if the BugBusting regime is well adhered to, with eradication rates of between 38% and 57% reported.
- It is labour intensive and requires a high level of commitment on behalf of the parent or carer and co-operation from the child.
- It is recommended that, where parents wish to use this technique, the correct equipment, particularly the fine-tooth BugBusting comb, is used.

**APPLICATION OF THE TREATMENT**

- Treatment should only be applied if a living, moving louse has been found – never ‘just in case’
- Follow the manufacturer’s instructions and ensure the treatment is left on for the recommended time
- When applying treatment, cover the full length of the hair if specified in the treatment instructions
- Keep the lotion out of the eyes and off the face – don’t use a hair dryer and keep away from flames, stoves, cigarettes and other sources of heat

**HEAD LICE PROTECTION**

There are various home remedies that parents claim can repel head lice and prevent infection, but evidence to support how effective they are is very limited. A special, leave-in conditioning spray containing 1% octanediol is now available which is clinically proven to help protect against infections and works by breaking the life-cycle of the head lice and preventing them from breeding and migrating.

Parental concerns over the use of chemical preparations to treat head lice are common and a number of products based on alternative approaches are currently on the market. Unfortunately many of the alternative products available lack an evidence base or product license on which to assess effectiveness. In addition, the safety of some alternative methods is unknown.
Most treatments require them to be repeated seven days after the first application to kill any nymphs which have hatched since the first treatment was applied. The checking process should be repeated a couple of days after treatment to ensure that all the head lice have been killed.

Removing stubborn nits

Egg shells are sometimes confused with an active infestation and cause parents to worry that their child may be teased or bullied. Parents should be reassured that the nits can be easily removed when following the right method:

Using a comb or by hand
Louse eggs are firmly attached to the hair shaft and can be carefully removed by using fingernails or using a fine toothed comb, however this can cause hair breakage.

Using a lubricant lotion
The use of a conditioner or oils to lubricate the hair can actually make it more difficult to remove the bonded egg from the hair. Using a lotion that chemically releases the bond enables the egg to slide off easily when using a comb and has been shown to be 10 times as effective at removal, compared with combing alone.

Treatment failure or re-infection?
If the problem won’t go away, the following points should be kept in mind to avoid inappropriate use of head lice treatments, particularly when considering a possible treatment failure:
- Was there a true infection before application?
- Is there a current active infection now?
- Has a second application been used (if specified in the pack instructions)? Are the detected lice simply those that have hatched after a first application? If this is the case any lice found should be young nymphs less than 3 millimetres long
- Did the first head lice treatment fail? If it did then why? Possible reasons might include not using enough lotion, not applying it properly or problems with resistance if it was a pesticide treatment
- Is it likely that the first infection was cleared but re-infection has occurred? Any lice found are likely to be young adults, approximately 3 to 4 millimetres in size

It is also worth noting that some parents will seek treatment for perceived cases of head lice infection, which are not current infections but due to factors such as:
- Itching scalp due to other skin problems such as eczema or impetigo
- Other conditions, such as dandruff, mistaken for head lice
- Psychogenic itch on hearing of other cases in the school
- Treated infection but with nits still being found

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It is important to remind parents that care must be taken to accurately identify live lice and that treatments should only be used when this is the case.

For parents experiencing repeat infections, recommend a head lice protection product which is supported with clinical evidence.

The checking process should be repeated a couple of days after treatment to check that all the head lice have been killed, and then again on a regular basis.
Summary reminder
Advice for parents and carers

CHECK

- Your child’s hair once a week
- Use a proper detection comb – with teeth no more than 0.3mm apart to trap head lice, and white in colour so they can easily be seen
- If you find live lice, consult a pharmacist for treatment advice
- If head lice are spotted, take a close look at all the family, including yourself, and ask close family and friends to check as well

TREAT

- Only treat if live lice are identified
- Use a clinically proven treatment, ideally with a physical mode of action to which lice are very unlikely to build up resistance (such as dimeticone or octanediol)
- Leave the treatment on for the recommended time for maximum effect – leaving it on for longer will not make it more effective

COMPLETE

- Check that all head lice have gone within 2-3 days of the final application to complete the treatment
- If the pack instructions specify that a second application is required, repeat the treatment for a second time seven days after the first to kill any lice that may hatch from eggs during that time
- Using a lotion that chemically releases the bond between head lice empty eggshells and hair shafts enables the nits to slide off more easily than using the fingernails or a comb alone
- Continue to check for head lice on a regular, weekly basis
- Regular use of a leave-in conditioning spray, clinically proven to protect against head lice infections, can help prevent future outbreaks by killing lice before they have chance to spread
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Head lice advice for customers

Some customers may be embarrassed when asking for advice about head lice. You should reassure the customer that head lice are a common problem and many children and their families experience them at some point during their childhood.

Where to direct a parent or carer who wants further information

Developed in partnership with Hedrin and supported by the School and Public Health Nurses Association and the Medical Entomology Centre, the ONCE A WEEK, TAKE A PEEK campaign is a useful source of additional information for parents, offering free advice leaflets as a reference tool.

Direct them towards the following website: www.onceaweektakeapeek.com.

To help reduce embarrassment, reassure the customer that head lice are a common problem experienced by many children – there’s no need to resort to a disguise!
Fact or fiction
There are many myths surrounding head lice that still exist, see below some of the more common misconceptions and the reality.

<table>
<thead>
<tr>
<th>Myth</th>
<th>Fact</th>
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</thead>
<tbody>
<tr>
<td>“Head lice can jump from one head to another”</td>
<td>Head lice can only be passed by direct head-to-head contact – they cannot jump, fly, hop or swim</td>
</tr>
<tr>
<td>“Head lice can be caught by sharing things like hairbrushes, towels or bedding”</td>
<td>Head lice only survive on heads, dying quickly once away from their food source. Adults and nymphs can only survive for 8-24 hours without feeding or they become too dehydrated to survive. They can only be caught from human contact</td>
</tr>
<tr>
<td>“Head lice prefer clean hair”</td>
<td>Having head lice has nothing to do with personal hygiene, head lice can live on all types of hair and no preference exists between clean or dirty hair</td>
</tr>
<tr>
<td>“Shaving a child’s head is the best way to get rid of head lice”</td>
<td>Lice like to live close to the scalp and can survive on hair as short as 2mm long, so cutting hair short won’t necessarily help and can be very traumatic for the child</td>
</tr>
<tr>
<td>“Animals can carry and pass on head lice”</td>
<td>Head lice can only live on human beings, people can’t catch them from animals</td>
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<tr>
<td>“Head lice are only caught from other children at school”</td>
<td>A lot of head lice infections are caught from family and friends in the home and local community, not just at school - parents typically start to worry about lice when children go back to school so they are more likely to identify an infection and presume the lice were caught there</td>
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<tr>
<td>“The return of the nit nurse would solve the problem”</td>
<td>Routine head inspections are without value as a screening measure and should not be re-introduced – to check accurately the scale of the task is unfeasible</td>
</tr>
<tr>
<td>“Head lice infections are inevitable. There is no way to protect against them”</td>
<td>There are now products available that, with regular use, are clinically proven to help protect against head lice infections</td>
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</tbody>
</table>
Scenario case studies
Advising different types of customer

Scenario 1
A parent is annoyed that their children have experienced several outbreaks of head lice, blaming ineffective treatments for the recurrence of head lice.

Points to discuss
• Which type of treatment has the parent used and when?
• Has the treatment been applied correctly?
• If a pesticide treatment was used, discuss resistance and recommend changing to a different type of treatment, such as dimeticone or octanediol 5%
• Has treatment been re-applied after seven days if the pack instructions require this?
• Have live lice actually been seen, or are they just seeing empty egg shells (nits) which can be combed out with the aid of a lotion?
• Is the child being re-infected by another child? If yes, recommend a clinically proven protection product.

Scenario 2
A parent says there has been an outbreak of head lice at their local school and so they need a quick and easy treatment to treat their child in case they have an infection.

Points to discuss
• Has the parent definitely found live lice on their child’s head?
• Does the parent know how to check effectively for head lice?
• Is there a current active head lice infection now?
• Does the parent know that live lice must be found before using a head lice treatment?
• What sort of treatment has the parent been using? Treatment instructions should be followed carefully. Indicate that there is resistance to pesticide treatments if this form of treatment was used.

Scenario 3
A parent has noticed their child scratching their head and so thinks they must have head lice, despite them having been treated several times recently.

Points to discuss
• Is the child’s scratching actually caused by live lice? If not, stop using head lice treatment as it is possible the child may have dermatitis of the scalp and would need appropriate treatment.
• Does the parent know how to check effectively for head lice?

It’s time to test how much you’ve learnt by giving our True or False quiz a try!
Answers at the bottom of the page

Check
1. Primary responsibility for head lice identification lies with schools
2. Parents should aim to check their children for head lice once a week
3. Head lice can jump or fly between heads that are close together
4. Detection combing is more effective than visual inspection for finding live lice

Treat
5. Treatment should only be used if live lice are found
6. Head lice cannot develop a resistance to pesticide chemical treatments such as malathion
7. Some treatments require a repeat application after seven days to kill any young lice which have hatched from eggs undamaged by the first treatment

Complete
8. The checking process should be repeated a couple of days after treatment to ensure that all the head lice have been killed
9. Regular weekly checking is not required for three months after you have successfully managed to treat head lice
10. There are products available which are clinically proven to protect against head lice infections and can help prevent future outbreaks
11. The empty eggshells left by head lice that have hatched (nits) can be tricky to remove from hair

Find Once a Week, Take a Peek on Facebook
Record your learning

Once you have read through the training and completed the test on page 15, you can feel confident that you are providing the best possible advice for this common condition.

For pharmacists and pharmacy technicians, by reflecting on your learning and putting your knowledge into practice you should have the evidence required to make a CPD entry. This will contribute towards the minimum of nine CPD entries per year, which reflect the context and scope of your job role. Use the questions below to help you reflect on what you have learnt and how it might affect your everyday work. Remember to record your learnings on the RPSGB website if you are registered (www.uptodate.org.uk). Otherwise, it is good practice to record it in your ongoing learning and development folder.

• What did I learn that was new?
• How have I put this into practice? Provide examples of how learning has been applied.
• Do I need to learn anything else in this area?

Apply for certification

To receive a certificate to confirm that you have completed the training simply visit www.CheckTreatComplete.co.uk. Alternatively, send the following information via fax (01484 847301) or post to:

Check Treat Complete, Thornton & Ross Ltd, Linthwaite, Huddersfield, HD7 5QH:

• Your name
• Your pharmacy name and address
• Your job title
• Your email address
• Written confirmation that you have completed and understood the training

References

7. BNF 61 Page 741
8. Ian F Burgess and Nazma A Burgess. Dimeticone 4% liquid gel found to kill all lice and eggs with a single 15 minute application. BMC Research Notes 2011, 4:15
14. Data on file – comparison of force required to remove louse eggs