

**DERBYSHIRE JOINT AREA PRESCRIBING COMMITTEE
(JAPC)**

Prescribing for oral thrush in babies and prescribing for surface and ductal thrush in lactating women

The recommendations made within this guidance are guided by expert reviews and best accepted practice.

- The diagnosis of candidial infections on the breast is difficult. Swabs of the mother's nipple and the baby's mouth are useful to confirm the presence/absence of fungal or bacterial infection. A swab of the nipples for microbiology culture is recommended where treatment is not proving successful or where treatment has failed, or in infants awaiting a tongue tie division.
- Other causes of persistent nipple and breast pain should be considered and excluded prior to prescribing for thrush
- Miconazole oral gel use in children under 4 months is off-licence because of the risk of choking if not carefully applied. Care should be taken to ensure that the gel does not obstruct the throat in infants (avoiding application to the back of the throat and subdividing doses if necessary).
- Miconazole oral gel must not be applied to the nipple of a breastfeeding woman for administration to an infant, due to the risk of choking.
- Miconazole oral gel for infants is the most effective product for oral thrush.
- Nystatin suspension is not suitable as first-line treatment because it is not as effective as miconazole in the treatment of infants with oral candida infection.
- In children fluconazole is extensively absorbed and has the potential for adverse effects. Its use in oral thrush is unnecessary for what is considered to be a minor illness
- Oral fluconazole is the most effective treatment for ductal thrush in lactating women of healthy term infants. Topical treatment with miconazole cream should also be given.
- To prevent re-infection, both mother and infant need to be treated simultaneously even if only one show symptoms of thrush.

Introduction

Breast feeding should be pain free and painful nipples are frequently reported as a reason women stop breastfeeding. The purpose of this guidance is to support the prescribing of treatments some of which is off-licence use in mothers, babies and infants.

It is recommended the mother is referred to an appropriately trained person skilled in breastfeeding management to observe a breastfeed to ensure poor attachment is not causing the problem.

Thrush symptoms usually start suddenly affecting both breasts after the feed, severe pain lasting for about an hour. This usually starts after a period of pain free breastfeeding.

Thrush should not be diagnosed if

- pain is present only in one nipple/breast.
- there has never been pain free breastfeeding
- nipples are shaped oddly after breastfeeds
- the nipple is white at the tip after breastfeeds
- the pain is different at different times of the day

Treat both the mother and the infant simultaneously:

Oral thrush in baby	treat baby for oral thrush + surface thrush in mother
Surface thrush in mother	treat baby for oral thrush + surface thrush in mother
Ductal thrush in mother +/- oral thrush in baby	treat baby for oral thrush + ductal and surface thrush in mother

Suspected oral Thrush

Signs and symptoms of thrush in an infant are:

- *Creamy white patches in the mouth, which do not rub off.
- Whitish sheen to saliva and inside of lips and gums (Mohrbacher & Stock 2003).
- Fussy at the breast – attaches to the breast but continually comes off the breast.
- Breast refusal.
- Nappy rash.

* note infants with a tongue tie are likely to have a white tongue as they are not able to throw the milk all the way to the back of the mouth. For babies awaiting a tongue tie division who present with a white coated tongue a swab should be taken off the babies mouth and treatment only started if it is positive (local specialist advice).

Drug	Dose	Notes
Miconazole oral gel	Neonates 1ml four times a day- *in divided doses in the mouth Children 1month-2 years 1.25ml four times a day- *in divided doses in the mouth Children >2 years 2.5mls 4 times a day	<u>Miconazole oral gel is off-label when used in children younger than 4 months of age</u> Use after feeds, smearing around the mouth. The dose should be measured by oral syringe then administered by a clean fingertip. *To reduce the risk of choking the full dose should be divided into smaller portions. The gel is to be applied with caution to all areas of the mouth, cheeks, gums, roof of mouth and the tongue with a clean fingertip to ensure that the gel does not obstruct the throat. Do not administer to young children with a spoon. The gel should not be applied to the back of the throat.

Prescribe topical treatment for 7 days If the infection has not resolved after 7 days, and there has been some response, extend the course of miconazole oral gel for a further week. Advise the person to continue treatment for 7 days after symptoms resolve. Total course length may be up to 21 days.

Suspected surface and ductal thrush

Signs and symptoms in mother:

- Sudden onset of pain in both nipples after some days or weeks of pain-free breastfeeding. Nipples may be so painful the mother starts to dread feed times.
- The pain is not relieved by improved attachment.
- Cracked nipples, which do not heal.
- Nipples may be very sensitive to any touch and may be itchy.
- Loss of colour to the nipples or areola, or nipples may have a red, shiny appearance
- Mothers may have had a bout of vaginal thrush or taken a recent course of antibiotics.

The pain is often described as excruciating, stabbing, grazing, unbearable burning, and 'full of glass' occurs in **both** breasts **after the feed** due to baby transferring infection during breastfeeding. It starts at the end of the feed and can last about one hour after the feed. The symptoms are the same at every feed. Breast pain before feeds and or during the night is likely to result from over distended milk ducts as breasts not being emptied properly.

Surface Thrush

Drug	Dose	Notes
Miconazole 2% topical cream	Apply a small amount to nipples after every feed Continue miconazole 2% cream treatment for 14 days even if symptoms resolve. Note- the corticosteroid should be stopped as soon as the eczema has cleared	Off-licence use Gently wipe off any cream which can be seen before next feed (no need to wash off)
Miconazole 2% with Hydrocortisone 1% topical cream (for very red and inflamed nipples)		

Ductal Thrush- If the mother has deep breast pain oral treatment may be necessary for ductal thrush in addition to topical treatment

Drug	Dose	Notes
Fluconazole	150mg – 300mg as a single loading dose, then 50mg – 100mgs twice daily for 10 days	Off-licence use
Miconazole 2% topical cream	Apply a small amount to nipples after every feed. Continue miconazole 2% cream treatment for 14 days even if symptoms resolve. Note- the corticosteroid should be stopped as soon as the eczema has cleared.	Off-licence use Gently wipe off any cream which can be seen before next feed (no need to wash off)
Miconazole 2% with Hydrocortisone 1% topical cream (for very red and inflamed nipples)		

Other related conditions

Drug	Indication	Dose	Notes
Fusidic Acid 2% topical cream/ointment	Bacterial infection	Apply after each breastfeed for 5-7 days	Nipple fissure is significantly associated with staphylococcus aureus infection. Use with topical antifungal treatment.
Flucloxacillin (Erythromycin 250-500mg four times a day or clarithromycin 500mg twice a day to women who are allergic to penicillin)	For bacterial infection	500 mg four times a day for 10-14 days	If severe <u>bacterial infection</u> suspected (for example because of purulent exudate or crusts on the nipple)
Hydrocortisone 1% cream or ointment (low potency)	Mild eczema	Apply sparingly twice daily immediately after each breastfeed. Stop the corticosteroid soon as the eczema has cleared.	Off-licence Gently wipe off any cream which can be seen before next feed (no need to wash off)

Clobetasone butyrate 0.05% ointment or cream for moderate to severe eczema (moderate potency)	Moderate to severe eczema	Apply sparingly Stop the corticosteroid soon as the eczema has cleared.	Off-licence. Use for 3-5 days only followed by low potency steroid. If the eczema is unilateral and does not respond to treatment, suspect Paget's disease of the nipple and refer urgently (within 2weeks).
Pain relief can be managed by paracetamol or ibuprofen tablets			

If there is no improvement of symptoms following initial treatment ensure specialist feeding support is sought prior to any further prescribing.

Notes

1. A swab of the nipples for microbiology culture is recommended where treatment is not proving successful or where treatment has failed.
2. There are very limited data on the excretion of fluconazole in breast milk.
 - Fluconazole, after a 200mg oral dose, produces levels in breast milk similar to those found in maternal plasma.
 - Fluconazole is commonly used without reported adverse effects in breastfed infants, suggesting that oral fluconazole is safe in mother's breastfeeding full term infants.
 - Oral fluconazole use in mother's breastfeeding preterm infants should be approached with caution due to no direct evidence of safety and limited clinical experience.

References

[Clinical Knowledge Summaries 'Breastfeeding problems –Management](https://cks.nice.org.uk/topics/breastfeeding-problems/)

<https://cks.nice.org.uk/topics/breastfeeding-problems/> Feb 2022 Accessed Dec2022

Summary of Product Characteristics (SPC): licensed doses and indications available at www.medicines.org.uk

Breastfeeding Network '[Thrush and breastfeeding](#)' May 2020 accessed online Dec 2022

British National Formulary for children accessed online Dec 2022

British National Formulary accessed online Dec 2022

NICE Summary of antimicrobial prescribing guidance – managing common infections

Resources & Contacts

Contacts: the Infant Feeding Team, Derbyshire Health Care NHS Foundation Trust
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Resources 'Guide to Breastfeeding, 2015'

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