

BNF Chapter 13 – Skin Formulary

Introduction to prescribing emollients

Emollients are fundamentally important for managing dry skin conditions. In eczema care they are vital to promote barrier function and reduce the likelihood of acute flares. For patients with psoriasis emollients can thin plaques and reduce scaling and for those with generally dry skin (particularly the elderly) skin quality can be improved significantly. For all patient groups emollients make the skin feel more comfortable and can improve quality of life.

All patients using specific topical treatments, such as topical steroids or vitamin D analogues should make regular use of emollients.

Which emollient to prescribe?

Patients should use the least expensive emollient that is effective, cosmetically acceptable and which they are prepared to use regularly. This is because there is a:

- Lack of good quality evidence comparing emollients
- Wide inter patient variability in response to particular products

Emollients should be SLS (sodium lauryl sulfate) free as this can cause skin irritation when used in leave on emollients.

When choosing emollients for an individual patient consider:

Patient's preference and lifestyle – emollients must be cosmetically acceptable to the patient, if they are too sticky or greasy they may not be used. In this formulary options have been selected that reflect a range of options at good value for money. After taking into account patient preference emollients should be chosen upon the basis of disease severity. The table below is designed to help in that decision making. Topical emollient choices start with simple emollients (creams and ointments) and move on to more complex emollients with added ingredients which are for more moderate to severe disease or when a patient fails to respond to the simpler products.

Alongside topical emollients, soap substitutes should be prescribed as soaps (including bubble baths) will dry the skin – thus aggravating dry skin conditions. Bath additives are not recommended routinely if a soap substitute is being used.

General skin care

The elderly are particularly vulnerable to skin break down and therefore need particular attention with regards to skin washing and protection. It is advised that soap substitutes are routinely used along with a simple emollient to reduce likelihood of skin breakdown. After washing the skin should be gently but thoroughly dried, especially in skin folds. If incontinence is an issue scrupulous skin hygiene is vital. If a barrier product is needed it should be applied according to manufacturers' instructions whilst considering its impact on the absorbency of incontinence pads. Emollients containing dimeticone may act as a sufficient barrier.

How much emollient to prescribe

As a general rule no prescriptions for less than 500g should be written. If a patient has a dry skin condition and is using their emollient as a soap substitute they can easily use 500g per week.

Patient education

Patients should be clear about how to use their emollients:

- (1) How often (whenever the skin is dry, usually 3-4 times a day)
- (2) How long (may be ongoing especially in eczema)
- (3) How much (enough to leave skin feeling slightly tacky, more specific quantities are documented in BNF)
- (4) How to apply (smooth gently into skin following lie of hair)
- (5) When to apply in relation to other topical treatments (leave emollient to sink in for at least half an hour before applying other treatments)

Additional information

Advice on expiry dates for creams and ointments once opened (based on advice from East Anglian Academic Pharmacy Practice

- Tubs, pots or plastic tubes one month
- Metal tubes three months
- Pumps manufacturers expiry

It is not advisable for patients to share pots due to the risk of cross contamination. Please prescribe appropriate quantities to avoid wastage.

Emollients: new information about risk of severe and fatal burns with paraffin-containing and paraffin-free emollients

Warnings about the risk of severe and fatal burns have been extended to all paraffin-based emollients regardless of paraffin concentration. Data suggest there is also a risk for paraffin-free emollients. Patients who use these products should be advised not to smoke or go near naked flames, and be warned about the easy ignition of clothing, bedding, dressings, and other fabric that have dried residue of an emollient product on them.

See MHRA Drug Safety Update

AGEM CSU Version 2.7 Issued: October 2020 1 Update: October 2022

BNF Chapter 13 – Skin Formulary Formulary Key 1st line formulary choice Encouraged Alternative formulary choice On Formulary 2nd Line 2nd line formulary choice Shared Care Agreement Shared Care (TAG Amber) 13.1 Dry and scaling skin disorders 13.1 Emollients and barrier preparations Select the appropriate priority patient group and then working with your patient, select the treatment they are most likely to concord with from the table below. http://www.bdng.org.uk/documents/EmollientBPG.pdf **Product Information** Formulary examples When to use **First Line** SIMPLE EMOLLIENT CREAMS- water in oil emulsion, main mechanism of action is as an occlusive on the skin surface. Indicated for patients with clinical, dermatological indications only. Simple emollients for dry skin can be purchased. See Skin Care - Emollients Best Practice Bulletin for management of dry in skin in care home residents For patients with mild dry skin conditions, do not routinely offer a prescription but advise patient to manage condition using over the counter products - see NHSE guidance Note Patient Safety alert regarding fire risk with paraffin based emollients (see page 1). Free of SLS, lanolin, parabens and First line emollient therapy for all 500a Flexi **EPIMAX** 6% LP, 15% WSP perfume. Light consistency. patients including children. Take in to dispenser account patient preference. May be **Equivalent to E45** preferred for day time use. Can also be EXOCREAM 1% lanolin, 14.5% WSP. 500g pump Note contains lanolin used as a soap substitute. 12.6% LP Free of SLS, lanolin, parabens and ZEROBASE 11% LP, 10% WSP 500g pump perfume. Thicker consistency. SIMPLE EMOLLIENT OINTMENTS - Higher content of lipid, often 100%, providing greater level of occlusion First line emollient therapy for all Liquid paraffin 40%, Yellow Soft Paraffin 30% eczema patients. EPIMAX OINTMENT 500g Tub Take into account patient preference, Paraffin-free version available dryness of skin, body site. Emulsifying wax 30%, White Soft **EMULSIFYING OINTMENT** 500g Tub May be preferred for night time use Paraffin 50%, Liquid Paraffin 20% because of level of greasiness. White Soft Paraffin 50%, Liquid Fifty:50 500g Tub Paraffin 50% EMOLLIENT WASH PRODUCTS AND BATH ADDITIVES: There is no evidence of clinical benefit from using emollient bath additives for eczema BATHE Trial BMJ. Such products are NOT recommended on prescription. All simple creams and ointments (except gels and Fifty:50 ointment) can be used as soap substitutes. Essential when soap avoidance is a necessary part of treatment i.e all eczema patients. Any SIMPLE CREAM or OINTMENT May be helpful for those with more extensive generalised psoriasis Second line HUMECTANT EMOLLIENTS: Water in oil emulsions containing an added humectant which increases hydration in the stratum corneum 4.5% Glycerol, 13.2% White soft Second line where simple emollients paraffin, 10.5% Light liquid paraffin. 500g Flexi are not effective i.e. eczema patients. **EXCETRA** Cost effective alternative to First line for patients with psoriasis and dispenser other dry hyperkeratotic skin conditions Cetraben Isopropyl myristate 15%, Liquid Parafin 15%, 10% glycerol. Cost-effective 500g Flexi ISOMOL GEL dispenser alternative to Doublebase.

DERMATONICS ONCE HEEL BALM 2009 Urea 25% - for Callused, anhydrotic, fissured and hard footskin. Short-term use for patients with diabetes, then use simple emollient thereafter.

CONSIDER REFERRAL TO COMMUNITY DERMATOLOGY NURSING SERVICE, WHERE AVAILABLE, IF SECOND-LINE EMOLLIENTS ARE NEEDED

https://www.knowledgeanglia.nhs.uk/KMS/Norwich/Home/ClinicalInformation/Other/Dermatology.aspx

Other more advanced emollients				
EPIMAX Oatmeal	-	300ml and 500ml pump	1% colloidal oatmeal. Low paraffin content: helpful for facial dryness & those who do not tolerate paraffin based products.	Second line emollient therapy. Consider when adherence to treatment is a particular problem
DOUBLEBASE DAYLEVE	-	0	Isopropyl myristate 15%, liquid paraffin 15%. Once daily application for when concordance is a problem.	
EMOLLIN (Spray)	•	150mls and 240mls	Liquid paraffin 50%, white soft paraffin 50%. For hard to reach areas or if skin is too sensitive to touch.	Note increased fire risk due to fine mist created by spray application.

CONSIDER REFERRAL TO COMMUNITY DERMATOLOGY NURSING SERVICE, WHERE AVAILABLE, IF ADHERENCE TO TREATMENT IS A PARTICULAR PROBLEM

https://www.knowledgeanglia.nhs.uk/KMS/Norwich/Home/ClinicalInformation/Other/Dermatology.aspx

Emollients with Antimicrobials

ANTISEPTIC EMOLLIENTS for use	as a	soap subst	titute: Oil in water emulsion with adde	ed antibacterial
DERMOL LOTION	>	Pump	chlorhexidine HCl 0.1%, isopropyl	Short term use only in eczema patients where recurrent infections are a problem - Not for repeat prescribing.

Risk of anaphylactic reaction due to chlorhexidine allergy - MHRA alert October 2012

The MHRA states that they do not hold a comprehensive list of products which contain chlorhexidine. Examples of products which contain chlorhexidine are: antiseptic creams, wipes, cleansers and skin preparations; antiseptic mouthwashes, toothpastes and dental implants; eye drops and contact lens solutions; antiseptic lozenges and throat sprays; urinary catheters; central venous catheters; and antimicrobial dressings.

- Be aware of the potential for an anaphylactic reaction to chlorhexidine.
- Ensure that known allergies are recorded in patient notes.
- Check the labels and instructions for use to establish if products contain chlorhexidine prior to use on patients with a known allerov.
- If a patient experiences an unexplained reaction, check whether chlorhexidine was used or was impregnated in a medical device that was used.
- Report allergic reactions to products containing chlorhexidine to the MHRA.

Further guidance on anaphylaxis is available from NICE http://guidance.nice.org.uk/CG134/Guidance/pdf/English, the Resuscitation Council http://www.resus.org.uk/pages/reaction.htm and the AAGBI http://www.aagbi.org/safety/allergies-and-anaphylaxis

Barrier Preparations

Ointment based emollients, zinc ointment or emollients containing dimeticone may be more appropriate as barrier preparations for compromised skin. These are available to be purchased over the counter (OTC) from pharmacies. If there is a clinical indication for a barrier cream, please refer to AGEM CSU wound care formulary.

13.2 Infections of the skin

For many skin infections and cellulitis, systemic antibacterial treatment is more appropriate: See AGEM CSU Antibiotics Formulary.

* To minimise the development of resistance it is advisable to only prescribe topical agents that are not used systemically.

PLEASE CHECK WITH LOCAL INFECTION CONTROL FOR UP TO DATE MANAGEMENT PROTOCOLS

AGEM CSU Skin Formulary for Norfolk Waveney CCG

13.2.1 Bacterial skin infections			
MUPIROCIN CREAM 2% or OINTMENT NASAL OINTMENT	15g 15g 3g	Bactroban To avoid the development of resistance use for patients with MRSA only and do not use for more than 10 days	
FUSIDIC ACID CREAM or OINTMENT	15g, 30g	Fucidin three to four times daily - 7 days only. Do not put on repeat prescription. Use only when necessary due to emergence of resistance of staphylococci to fusidic acid	
METRONIDAZOLE 0.75% GEL or CREAM	30g, 40g	Prescribe as cost effective brand - Rozex. Cream is useful where the skin is dry	

13.2.2 Fungal skin infections

For uncomplicated fungal skin infections in **low risk patients**, encourage self care with treatment **over the counter** (OTC). Clotrimazole 1%, miconazole 2% and Terbinafine 1% products are all **available to purchase** for treatment of fungal skin infections. Note restrictions on supply for children apply.

To prevent relapse, local antifungal treatment should be used for 1-2 weeks after the disappearance of all signs of infection.

For oral treatments	see section 5.2
---------------------	-----------------------------------

TERBINAFINE	🭎 T: 250mg	Only to be prescribed following mycological
		confirmation of fungal infection. See, below for
		Caution in Hepatic and Renal impairment, pregnancy
		and breastfeeding.

Audit Standards for prescribing oral terbinafine

- Patients should have positive mycology before commencing treatment
- Patients should receive a maximum of 4 months treatment treatment length varies depending on the condition and area being treated, see BNF.
- Prescription should be acute for the treatment course and not placed on repeat
- Prescriptions should be written as generic Terbinafine
- Patients should have a baseline LFT done before commencement of treatment

Treatment of nail infections in Adults

Whilst systemic treatment is recommended for most people as it is more effective than topical, it should only be prescribed for those who are significantly affected by fungal nail infection and only after positive mycology has been obtained. It is important that a suitable sample is obtained - not just nail, but some skin scrapings from toe web and subungual matter is required.

- For systemic treatment, oral terbinafine is recommended for first-line use, with itraconazole as an alternative.
- Topical treatment should only be used in superficial white onychomycosis and possibly in early distal and lateral subungual onychomycosis (DLSO) where the infection is confined to the distal edge of the nail, or when systemic treatment is contraindicated.
- Current UK guidelines advise against the routine use of oral and topical treatments in combination, as there is insufficient evidence of benefit.
- Antifungal nail solutions are on the PrescQIPP DROP List (Drugs to Review for Optimised Prescribing) as they are considered low priority and poor value for money.

PrescQIPP DROP List

13.2.3 Parasitic skin infections

For Scabies

- Apply to the whole body including scalp, face, ears and neck and under nails (both on hands and feet)
- Apply to cool, dry skin NOT after a hot bath, and leave on the skin for 8 to 24 hours as directed on the product
- Treat the infected person and all close contacts within the last 2 months
- Apply a second treatment after 7days as first treatment will not have killed unhatched mites
- The itch may persist for a couple of weeks even if treatment is successful

MALATHION AQUEOUS LOTION 0.5%		50ml, 200ml	Derbac-M
			See BNF for usage instructions
PERMETHRIN 5% CREAM	6	30g	Lyclear Dermal Cream
			See BNF for usage instructions

For Head Lice

Wet combing method (at least 30mins every 4 days- see BNF for more details) - mechanically removes head lice and is the preferred method of treatment

Headlice treatment should **NOT** be prescribed. **Encourage patients to purchase OTC** as part of self care. Malathion (Derbac M) and Permethrin (Lyclear) are severely affected by resistance and should no longer be recommended. Silicone (**Hedrin 4% Lotion**) and silicone/oil mixtures (**Full Marks Solution**) are more effective, however these may be difficult to apply and wash off (*The Pharmaceutical Journal, Vol 297, No 7893 Sept 2016*)

- Head lice treatment should not be used unless live lice seen
- Ensure sufficient product is purchased to adequately treat the hair of the individual(s).
- Ensure product is applied thourghly and spread through the hair with a comb to adequately coat all sections.
- Some treatments require a second application
- If live lice still found 2-3 days after second treatment, consider trying a different agent
- All related cases of confirmed infection should be treated at same time with the same insecticide
- Avoid alcoholic formulations where severe eczema or asthma or small children
- Refer to community pharmacist for advice

For Crab Lice

Permethrin (Lyclear Dermal Cream) and **malathion (Derbac M lotion)** are used to eliminate crab lice (Pthirus pubis). An aqueous preparation should be applied, allowed to dry naturally and washed off after 12 hours; a second treatment is needed after 7 days to kill lice emerging from surviving eggs. All surfaces of the body should be treated, including the scalp, neck, and face.

13.2.4 Viral skin infections

ACICLOVIR 5% CREAM

2g, 10g

2g, 10g

Prescribe generically

2g Available OTC May be cheaper for patient to purchase

13.3. Inflammatory skin conditions

Topical Corticosteroids Potencies

Topical Corticosteroids Potencies				
Potency	Example	Formulary Brand Example		
	Hydrocortisone 0.5-1%	Generic		
	Hydrocortisone combinations	Eurax-HC		
MILD	Hydrocortisone with antimicrobials	Canesten-HC, Fucidin H, Timodine, Nystaform HC, Terra-Cortril		
MODERATE	Clobetasone Butyrate	Eumovate		
	Betamethasone Valerate	Betacap, Bettamousse, Betnovate,		
POTENT	Betamethasone Valerate with antimicrobials	Fucibet		
	Betamethasone Dipropionate	Diprosalic, Diprosone		
	Mometasone Furoate	Elocon		
VERY POTENT	Clobetasol Propionate	Dermovate		

See notes on use of topical cortico-steroids in the BNF. These should be prescribed with an emollient as well to maximise cutaneous absorption for a steroid sparing effect. Twenty to thirty minutes should be left between application of emollient and topical steroid if possible, to avoid dilution of ingredients. Finger Tip Units (FTUs) are helpful in measuring steroids. One FTU = 0.5g, so 30g tube = 60 FTUs. One FTU is sufficient to cover an area the size of two flat palms.

Topical steroids should be prescribed as a course with a planned review date, especially if potent or very potent steroids are being used. In general these should not be put on repeat prescription. For prolonged courses and particularly in eczema care, frequency and/or potency should be gradually reduced towards the end of the course.

NICE suggests if a topical steroid doesn't appear to be / is no longer working, consider switching to a different steroid of the same potency, especially in children.

Choice of Formulations: The majority of dermatoses should be managed with an ointment rather than cream

Creams: Suitable for moist or weeping areas - contain preservatives avoid with chronic eczema

Ointments: Generally chosen for dry, thickened or scaly lesions, or where more occlusive effect required

Lotions: May be useful when minimal applications to a large or hair-bearing area are required

Version 2.7 Issued: October 2020 Update: October 2022 The preparation containing the **least potent drug** at the **lowest strength**, which is effective, is the one of choice; dilution should be avoided wherever possible.

Special extemporaneous preparations are very expensive and unlicensed and generally unnecessary so proprietary preparations should always be used where possible.

Topical Corticosteroids

<u>NICE TA81</u> recommends that corticosteroids should NOT be applied to the affected skin of people with atopic eczema more than twice a day.

HYDROCORTISONE CREAM / OINTMENT

9

0.5%: 15g, 30g

1% is the usual strength used.

1%: 15g, 30g

Hydrocortisone 1% is available OTC - but can only be sold for treatment of allergic contact dermatitis, irritant dermatitis, insect bites & mild to moderate eczema but NOT for children under 10 years, pregnant women or for use on the face, anogenital region or on broken or infected skin.

Compound Preparations

		poda. ropa.a.a.		
CLOTRIMAZOLE 1% + HYDROCORTISONE 1%	6	Cream 30g		Canesten HC Available OTC (15g) for fungal infections
NYSTATIN 100,000 units + DIMETHICONE + BENZALKONIUM CHLORIDE + HYDROCORTISON 0.5%		Cream 30g		Timodine Store in a fridge
NYSTATIN 100,000 units + chlorhexidine 1% + HYDROCORTISONE		Cream 30g 0.5% HC Dintment 30g 1% HC		Nystaform HC
FUSIDIC ACID 2% + HYDROCORTISONE 1%	6	Cream 30g		Fucidin H Max. 2 weeks treatment
OXYTETRACYCLINE HYDROCHLORIDE 3% + (HYDROCORTISONE 1%	6	Dintment 30g		Terra-Cortril Max. 7 days treatment
Moderate	ly P	otent Topical Cortic	o-steroids	
CLOBETASONE BUTYRATE 0.05%		Cream: 30g, 100g Dintment: 30g, 100g		Eumovate - Only moderate potency product available as 30g tube
BETAMETHASONE 0.025% in a water miscible 1 in 4 dilution		Cream 0.05% 100g Dintment 0.05% 100g		Betnovate RD
Eumovate 15g is available OTC - but can only b	e sol	ld for short-term treatmen	t of eczema ii	n adults and children over 12 years
Pot	tent	Topical Corticostero	oids	
First Line				
BETAMETHASONE DIPROPIONATE 0.05%		Cream: 30g, 100g Dintment: 30g, 100g	Prescribe by Diprosone	brand:
BETAMETHASONE VALERATE 0.1%		Cream: 30g, 100g Dintment: 30g, 100g Scalp Application: 100ml	Prescribe by Betnovate	brand:
Second Line				
MOMETASONE FUROATE 0.1%		Cream: 30g, 100g Dintment: 30g, 100g Scalp Lotion: 30ml		laily. More expensive. ile of a moderate steroid
BETAMETHASONE In a hydrocolloid plaster	<u> </u>	1 plasters	Betasil	

AGEM CSU
Skin Formulary for Norfolk Waveney CCG

Version 2.7 Issued: October 2020 Update: October 2022

Can cut to size, does not need to be kept sterile. For use in steroid responsive dermatoses in small isolated patches. See BNF guidance. Use overnight, remove plaster and wash skin in morning. Not to be used at the same time as other steroid preparations.

Compound Preparations		
BETAMETHASONE VALERATE 0.1% with FUCIDIC ACID 2%	Cream 30g, 60g	Fucibet *See note under 13.2 Only to be used for localised secondary infection of eczema. Max of 7 days to minimise bacterial resistance. Do not put on repeat.
BETAMETHASONE DIPROPIONATE 0.05% + SALICYLIC ACID 3% (2% SCALP APPLICATION)	Ointment: 30g, 100g Scalp Application: 100ml	Diprosalic Contains Salicylic acid for hyperkeratotic conditions e.g. of the palms and soles
Very Pote	ent Topical Corticos	steroids
CLOBETASOL PROPIONATE 0.05%	Cream: 30g, 100g Ointment: 30g, 100g Scalp Application: 30ml, 100ml	Dermovate Max 50g per week Not for use on children, face or flexures For short term use only (4 weeks max). Do not put on repeat.
Pimecrolimus (Elidel cream), Tacrolimus (Protopic responsive to topical steroids or for maintenance, or at the request of a Consultant, or specialist prac NICE recommends Pimecrolimus (Elidel cream), Ta	second line by a practitictitioner.	oner experienced with treating atopic eczema
Prep	parations for Psoria	sis
NICE guidelines CG153: The Assessement and I	Management of Psorias	<u>iis</u>
Prescribing emollients for patients with psoriasis she penetration of topical medications when used as pa	-	•
Vita First line for adults with trunk or limb psoriasis: Offer analogue applied once daily (applied separately, one in		olied once daily plus vitamin D or a vitamin D
CALCIPOTRIOL	Ointment: 30g Scalp Sol: 60ml, 120ml	Dovonex Generic scalp solution available Apply one or twice daily. (once daily if used with topical corticosteroids). Avoid face and flexures. Max: 100g per week (less in children – see BNF) From 6-18years Gel can also be used on the scalp
CALCITRIOL	Ointment: 30g, 100g	Silkis Apply twice daily to not more than 35% of body surface. Max: 30g per day Only recommended for children over 12 For non-stable plaque psoriasis a systematic review (Ashcroft et al BMJ 2000) showed this to be more
		,
TACALCITOL	Ointment: 30g, 60g, 100g	effective than calcipotriol or tacalcitol
If satisfactory control of trunk or limb psoriasis is no analogue alone applied twice daily.	t acheived after a maxim	effective than calcipotriol or tacalcitol Curatoderm Apply once a day, preferably at bedtime. Max: 10g per day. Can be used on any body site – avoid eye Only recommended for children over 12 um of 8 weeks, offer vitamin D or a vitamin D
If satisfactory control of trunk or limb psoriasis is no analogue alone applied twice daily. Compound Preparations - stable plaque psorias	t acheived after a maxim	effective than calcipotriol or tacalcitol Curatoderm Apply once a day, preferably at bedtime. Max: 10g per day. Can be used on any body site – avoid eye Only recommended for children over 12 um of 8 weeks, offer vitamin D or a vitamin D
	t acheived after a maxim	effective than calcipotriol or tacalcitol Curatoderm Apply once a day, preferably at bedtime. Max: 10g per day. Can be used on any body site – avoid eye Only recommended for children over 12 um of 8 weeks, offer vitamin D or a vitamin D
If satisfactory control of trunk or limb psoriasis is no analogue alone applied twice daily. Compound Preparations - stable plaque psorias concordance is an issue DOVOBET Betamethasone dipropionate 0.05% & calcipotriol	t acheived after a maxim	effective than calcipotriol or tacalcitol Curatoderm Apply once a day, preferably at bedtime. Max: 10g per day. Can be used on any body site – avoid eye Only recommended for children over 12 um of 8 weeks, offer vitamin D or a vitamin D ogues are not effective or if patient Once daily application, maximum 30% body area, fup to 4 weeks at a time and then alternately with

50micrograms/g

Tars

If twice-daily application of vitamin D or a vitamin D analogue does not result in satisfactory control of trunk or limb psoriasis in adults after 8-12 weeks, offer either:

- a potent corticosteroid applied twice daily for up to 4 weeks (see section 13.4) or
- a coal tar preparation applied once or twice daily.

COAL TAR 1% (EXOREX)

Lotion: 100ml

Available OTC - can be used on scalp or skin up to

three times daily

CHILD / ELDERLY: - dilute with a few drops of water

before applying.

Dithranol

Option for treatment resistant psoriasis of the trunk or limbs

DITHRANOL



Cream: 0.1%, 0.25%, 0.5%,1%, 2%

0.1-0.5% suitable for overnight treatment. 1-2% max. 1 hour treatment. Stains skin, hair and fabrics.

Management of scalp psoriasis

Thinner plaques should be managed with topical steroid or vitamin D analogue (or the two in combination). If plaques are thick, treating them using Sebco ointment may be necessary initially to thin them before moving on to specialist vitamin D treatments. Sebco should be left on lesions from 1 - 12 hours, using comb to remove softened scale. Wash off with tar shampoo.

Potent Topical Corticosteroids

First line for scalp psoriasis

BETAMETHASONE VALERATE 0.1%



Scalp Application: 100ml

Betacap

Prescribe generically Contains coconut oil

If treatment with a potent corticosteroid does not result in satisfactory control after 4 weeks consider topical agents to remove scale

COAL TAR 12% + SALICYLIC ACID 2% + **SULPHUR 4% SCALP OINTMENT**



40g, 100g

Sebco Ointment

Apply to scalp initially daily and reduce as scalp improves shampoo off as above

BETAMETHASONE DIPROPRIANATE 0.05% + **SALICYLIC ACID 2%**



Scalp App: 100ml

Diprosalic

Contains Salicylic acid in alcoholic base

Vitamin D may be used alone only in those who cannot use steroids or with mild to moderate scalp psoriasis.

CALCIPOTRIOL



Scalp Sol: 60ml, 120ml

Dovonex

Apply twice daily. Max: 60ml per week. Less if used with ointment or

cream - See BNF

Not recommended in children

Very Potent Topical Corticosteroids

If the response to treatment with a potent corticosteroifor scalp psoriasis remains unsatisfactory

CLOBETASOL PROPRIONATE 0.05%



125ml

ETRIVEX SHAMPOO (clobetasol 0.05%)

Suitable for thin but extensive plaques

Apply thinly OD, rinse off after 15minutes, reduce frequency after clinical improvement. Maximum duration of treatment 4 weeks. Adults over 18 years

Drugs affecting the immune response

METHOTREXATE



Tabs: 2.5mg Pre-filled injections **WEEKLY DOSING**

THIS DRUG REQUIRES REGULAR MONITORING PRESCRIBE INJECTION BY BRAND - METOJECT

PENS

Shared Care Agreement in place

Version 2.7 Issued: October 2020 Update: October 2022

Shampoos Coal tar-based shampoos should not be used alone for the treatment of severe scalp psoriasis. COAL TAR 1% + SALICYLIC ACID 250ml Capasal SHAMPOO 0.5% Also useful in Psoriasis To be used in conjunction with other topicals or as maintenance for milder disease **COAL TAR EXTRACT 5% SHAMPOO** Alphosyl 2 in 1 Also useful in Psoriasis 250ml To be used in conjunction with other topicals or as maintenance for milder disease 13. 4 Perspiration

Hyperhidrosis can be treated with over the counter high strength antiperspirants. An antiperspirant containing aluminium chloride is usually the first line of treatment and is sold in most pharmacies.

Advise patient to purchase as per NHSE Guidance.

Advice should be offered on modifying behaviour to avoid identified triggers, avoiding tight-fitting clothing and man-made fibres.

Glycopyrronium bromide tablets and oral solutions are not generally recommended; unlicensed products with weak evidence for use.

NICE Evidence Summary ESUOM16: Hyperhidrosis: oral glycopyrronium bromide

13.5 Photodamage

Local guidelines for treatment of Actinic Keratoses are available on Knowledge Anglia:

Actinic keratoses-Primary care treatment

Guidance is available from the Primary Care Dermatology Society (PCDS)

General measures

Advise patient on UV protection and use of emollients to distinguish between dry scaly areas of normal skin. Inform patient of which skin changes need to be reported - transformation in to Squamous Skin Cancer (SCC) can be indicated by recent growth, discomfort, bleeding or ulceration.

Lesion specific treatment	
FLUOROURACIL CREAM 5%	Efudix Skin will become inflamed during course of treatment. Apply once daily (for face AK) or twice daily (for trunk AK). Initial course is 3 to 4 weeks.
FLUOROURACIL CREAM 0.5% + SALICYLIC ACID 10%	Actikerall. Licensed for moderately thick hyperkeratotic AK. Apply once daily max. 12 weeks.

Field changes (areas of skin that have multiple AK associated with erythema, telangiectasia and other changes seen in sun damaged skin): These areas are more at risk of developing SCC and is recommended they are treated more vigourously. Treatments should be applied to whole area of field change and not just lesions. Small areas of field change may be treated with Flurouracil cream 5%.

If treatment with Efudix and Actikerall have been tried and are ineffective consider referral for specialist review.

weeks; apply to lesion at night. Assess request of Specialist response after a 4 week treatment-free interval; repeat 4-week course if	IMIQUIMOD	37.5mg/1g Apply once daily for 2 weeks; apply at bedtime to lesion on face or balding scalp, repeat course after a 2-week treatment-free interval, assess response 8 weeks after second course; max. 2 sachets /day.	Zyclara. TAG Green - Prescribable at request of Specialist
lesions persist, maximum 2 courses.		weeks; apply to lesion at night. Assess response after a 4 week treatment-free	1 -

Sunscreens

Borderline Substances: Prescriptions must be marked "ACBS" by the prescriber

These preparations are regarded as "drugs" only when prescribed for the following conditions:

Abnormal cutaneous photosensitivity resulting from genetic disorders or photodermatoses including vitiligo e.g. discoid lupus erythematosus, polymorphic light eruption, porphyria and skin malignancy resulting from radiotherapy

Increase risk of skin malignancy from immunosupression e.g. following renal transplant

Chronic or recurrent herpes symplex labialis

NB Patients with solar damage e.g., solar keratosis, basal cell carcinomas **should not routinely** be prescribed sunscreens. However if they are recommended patients should be advised to buy them.

If a sunscreen is needed use Factor 50+ for example, Soltan which is a broad spectrum sunscreen available without

Sunsense Ultra (UVB-SPF 60)	_	Lotion 50ml roll-on, 125ml, 500ml pump pack	Water resistant
UVISTAT (UVB SPF 50)	6	125ml, lip screen 5g	Fragrance free

13.6 Pruritus

ANTIPRURITIC EMOLLIENTS with anti-pruiritic agents in them: for itchy patients where systemic causes of itch have been eliminated and where treatments for dry skin have not worked or are not appropriate.

ADEX GEL			Elderly patients with dry and inflamed skin to reduce need for topical corticocosteroids.
IMUDERM	500g pump	Urea 5%, glycerol 5%	

13.7 Acne and Rosacea

The choice of agent used in the management of patients with acne depends on the type, severity and extent. For example topical retinoids are particularly effective in managing comedonal acne.

Mild, inflammatory acne on the face can be managed with benzoyl peroxide, a topical retinoid or topical antibiotic. Topical antibiotics should not be used as monotherapy but instead in combination with topical retinoids or benzoyl peroxide.

Systemic antibiotics however, should be considered for moderate facial and truncal acne. Treatment of this group of patients is more effective if the systemic antibiotics are combined with a topical retinoid or benzoyl peroxide. Oral antibiotics should not be used in combination with topical antibiotics.

The majority of therapies become effective over a period of months and frequent alterations in therapy should be avoided. Ideally if tolerated, treatment should be continued for a period of 3 months and extended to 6 months, if an initial response is documented.

The following patients should be considered for referral to secondary care for Isotretinoin therapy:

- Patients with severe nodular or cystic acne
- patients with moderate acne with scarring
- Patients with moderate acne which has either failed to respond to 6 months of treatment with conventional treatment, or which has relapsed rapidly following systemic antibiotic therapy

13.7.1 Acne

All treatment should be tried for at least three months before deciding on efficacy. Some may be irritant, in which case the frequency of use may be reduced and/or use a lower strength.

Version 2.7 Issued: October 2020

Торі	cal Reti	noids and related pr	eparations
First Line for mild to moderate acne (pre	domina	ntly comedonal)	
ADAPALENE 0.1%	•	Cream: 30g Gel: 30g	Differin Use for comedones and greasy skin. Less irritant than Isotretinoin. Use at night to avoid photosensitivity Avoid in pregnancy
ISOTRETINOIN 0.05%	•	Gel 30g	Isotrex Apply thinly 1-2 times a day
First Line for predominantly pustular ac	ne		
AZELAIC ACID 20%	•	Cream: 30g	Skinoren Apply 1-2 times a day. Max: 10g/day. Max length of treatment 6 months. Particularly useful to those sensitive to benzoyl peroxide
BENZOYL PEROXIDE 2.5 to 10%	•	Gel: 40g Cream: 40g	PanOxyl Start treatment with lower strength preps and work upwards if necessary.
Note that Benzoyl Peroxide products may bl	each fab	rics and hair.	
Combination of pustular and comedona	l		
BENZOYL PEROXIDE 2.5% + ADAPALENE 0.1%	©	45g	Epiduo. Apply once daily in the evening, can cause bleaching of clothes and bedding
Antibiotic com	binatio	n products: Non anti	ibiotic with antibiotic
BENZOYL PEROXIDE 5% + CLINDAMYCIN 1%	6	Gel: 25g, 50g	Duac Once Daily. Apply in the evening
ERYTHROMYCIN 40mg + ZINC ACETATE 12mg/ml	©	Lotion: 30ml, 90ml	Zineryt Use on entire area not just spots
Second Line for mild to moderate - Topi	cal Retii	noids and related prep	parations with antibacterials
ISOTRETINOIN 0.05% + ERYTHROMYCIN 2%	•	Gel: 30g	Isotrexin Apply sparingly once or twice a day for a minimum of 6-8 weeks. CONTAINS RETINOID
ERYTHROMYCIN 4% + TRETINOIN 0.025%		Soln: 25ml	Aknemycin Plus Apply once or twice a day for 9-12 weeks CONTAINS RETINOID
	Oral t	reatment with antibion	otics
First Line			
OXYTETRACYCLINE	•	T: 250mg	500mg twice daily. Not to be used in children under 12 years or women of childbearing age without adequate contraception. Useful for inflammatory acne if topical treatment not adequate.
Second line			
DOXYCYCLINE	•	C: 100mg	100mg once daily Alternative where Oxytetracycline not suitable
Third line			
CLARITHROMYCIN	-	T: 500mg	500mg twice daily.
		Hormonal	
CO-CYPRINDIOL	©	T: 2000/35 (2mg Cyproterone acetate, 35 micrograms Ethinylestradiol)	Prescribe generically Courses lasting a few months are usually enough – stop once resolved. Repeat if necessary. See BNF.

	13.7.2 Rosa	cea
METRONIDAZOLE 0.75%	Gel: 40g Cream: 40g	Prescribe as cost effective brand -Rozex Licensed only for acute exacerbations of acne rosacea Apply twice daily
AZELAIC ACID 15%	Gel:30g	Finacea Apply twice daily
IVERMECTIN 1%	Cream: 30g	Soolantra Papulopustular Rosacea. TAG Double Green

Systemic tetracycline, oxytetracycline, erythromycin or doxycycline 40mg (Efracea) can be used for Rosacea.

13.8 Scalp and hair conditions

To the state of th	o.o Scaip and nair	Conditions
See also 13.3 for topical cortico-steroids		
KETOCONAZOLE 2% SHAMPOO	i 120ml	Nizoral Available OTC First line for seborrhoeic dermatitis Treatment of pityriasis versicolor apply once daily for a maximum of 5 days, leave on for 3-5 minutes before rinsing
POLYTAR LIQUID	🭎 250ml	May be useful in seborrhoeic dermatitis (including Twice weekly for three weeks then as required
COAL TAR EXTRACT 5% SHAMPOO	🥟 250ml	Alphosyl 2in1 Also useful in Psoriasis
COAL TAR 1% + SALICYLIC ACID SHAMPOO 0.5%	🥏 250ml	Capasal Also useful in Psoriasis
COAL TAR 12% + SALICYLIC ACID 2% + SULPHUR 4% SCALP OINTMENT	60 40g, 100g	Sebco Ointment Apply to scalp initially daily and reduce as scalp improves, shampoo off after 1-12 hours

13.9 Skin Cleansers and Antiseptics

See AGEM CSU Wound Care Formulary for further details of wound and skin care management

If infection is not suspected, emollients not containing antimicrobials can be used as skin cleansers.

13.10 Skin disfigurement

Camouflagers

ACBS products, please refer to part XV of the Drug Tariff for prescribed for post-operative scars and other deformities and as an adjunctive therapy in the relief of emotional disturbances due to disfiguring skin disease such as vitiligo.

Silicone gel and gel sheet dressings to reduce and prevent hypertrophic and keloid scarring are **TAG Double Red** due to poor evidence for use and expense.

13.11 Superficial soft tissue injuries and thrompheblitis

Topical circulatory preparations such as heparinoids are **TAG Double Red** - not recommended for routine use as they are of limited clinic value and effectiveness

13.12 Warts and calluses

Please advise patient to buy over the counter (OTC) treatment. Salicylic acid paint/gel Will give 80% clearance if applied daily for 3 months. If used for 3 months it is as effective as cryotherapy.

PREPARATIONS FOR URTICARIA

Antihistamines

BNF Statement: "Although drowsiness is rare, nevertheless patients should be advised that it can occur and may affect performance of skilled tasks (e.g. driving); excess alcohol should be avoided".

Non-sedating Antihistamines

First Line		
CETIRIZINE	ighthalphalanta	Adults & children over 6 years 10mg daily
(Generic)	L: 5mg/5ml	Child 2-6 years 5mg daily
		Available OTC
LORATADINE	T: 10mg	Adult & children over 6 years 10mg daily
(Generic)	L: 5mg/5ml	Child 2-5 years 5mg daily
		Available OTC

				pices or are at risk of adverse effects – especially
when Consultants may recommer	nd h	igher than	licensed doses	S.
FEXOFENADINE			T: 180mg	Not recommended for children under 12 years Only the 180mg tablet licensed for urticaria
Sedating Antihistamines – can be	use	d in combir	ation with non-s	edating antihistamines particularly for additional relief /
control of pruritus at night.				
CHLORPHENAMINE		6	T: 4mg	4mg 4-6 hrly (max: 24mg/24hrs)
			L: 2mg/5ml	Available OTC
				Child:
				1month-2 years 1mg twice daily.
				2-5 years 1mg 4-6 hourly. Max 6mg daily 6-12 years 2mg 4-6 hourly. Max 12mg daily
				o 12 years 2mg 4 c nearly. Max 12mg daily
SKIN FORMULARY FURTHER RE	sou	RCES		
The following links will provide you w problems.	ith s	supplement	ary information t	that will be useful when providing care for people with sk
TAG Guidance				
Pharmacological treatment options f	or n	tients with	Actinic Keratosi	is in Norfolk & Wayeney
				· · · · · · · · · · · · · · · · · · ·
•	<u>/LINK</u>	Click.aspx	/TIIETICKET=YIZKE	37cOzqk%3d&tabid=1672&portalid=1∣=2074
NICE Guidance				
Psoriasis: http://quidance.nice.org.ul	k/CC	3153		
Eczema in childhood: http://guidance Topical steroids: http://guidance.nice			<u>357</u>	
Skin cancer: http://guidance.nice.org				
Clinical Knowledge Summaries				
http://cks.nice.org.uk/fungal-nail-infe	ction	<u>1</u>		
Emollient Best Practice Guide				
http://www.bdng.org.uk/documents/E	- mo	llientBPG n	df	
interpritation of the state of		IIIOIRE OIP	<u> </u>	
National Eczema Society Website				
http://www.eczema.org/				
Psoriasis Association				
https://www.psoriasis-association.org	n uk	<u> </u>		
Thips://www.poorlable addediation.org				
Primary Care Dermatology Society	y cli	nical guida	ance	
http://www.pcds.org.uk/a-z-clinical-g	uida	nce/clinica	-a-z-list	
British Association of Dermatolog http://www.bad.org.uk//site/622/defa			uidelines	
Community Dermatology Nursing	Ser	vice Refer	ral Form	
https://www.knowledgeanglia.nhs.uk/KN				ion/Other/Dermatology.aspx
	, , , 4			S. C. Sommerough aspec