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Equality & Diversity Impact Assessed	

SCABIES POLICY

Standards Aim: Ensure that persons with scabies are identified and treated appropriately

- diagnosis must be made by appropriately trained medical or nursing staff
- further advice can be obtained by contacting a member of the IPCT
- with atypical cases, referral to a dermatologist is strongly recommended.

General Information

The tiny mite, which causes scabies, can only live for a short time away from the human host. It requires warmth and moisture for survival. Scabies is usually acquired by close, prolonged, skin to skin contact with an infected person. All suspected cases should be reported to the Infection Control Nurse.

What to Look For

Raised burrows in the epidermis of the wrists, backs of hands, between fingers, occasionally elbows, axillae, waist, groins, genitalia, buttocks, ankles and behind the knees.

Infection does not generally occur in the skin of the face or scalp.

The most common symptom is a widespread itchy rash, which is particularly severe at night time or when the body is warm, e.g. after exercise or a warm bath.

To aide diagnosis, skin scrapings can be taken from affected areas in order to look for evidence of mite infestation.

Classic scabies: Widespread, bilateral rash, which can affect almost any part of the body but not centre of chest, centre of back or head.

Atypical scabies: The presentation may vary from classical scabies in certain patient groups, e.g. previously treated or immunocompromised patients.

Often goes unrecognised until large numbers of people are affected.

Crusted/Norwegian scabies: May occur in immuno-compromised individuals. Skin becomes scaly and crusted because of the presence of thousands of mites. There is no associated rash or itch. These patients are highly infectious and require isolation.

2

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1. MANAGEMENT [the following guidance is specific to scabies and some only		
applicable to the hospital inpatient; other precautions may have to be taken		
following assessment of patient)		
Spread	Direct skin-to-skin contact, but can be transmitted via	
	skin scales on bedding, clothing and soft furnishings.	
Single room	Not always required; risk assessment must be performed	
	based on likelihood of transmission in the care	
	environment.	
PPE	Plastic Apron: must be worn by all members of staff	
	having contact with patient/linen and immediate	
	patient environment.	
	Gloves: must be worn by all members of staff having	
	contact with patient/ linen and immediate patient	
	environment.	
	Facial Protection: unnecessary for scabies.	
Hand Hygiene	After contact with patient, contaminated articles or	
	patients immediate environment. Gloves should be	
	removed and hands washed and dried thoroughly.	
	Instruct patient in hand washing technique as condition	
	allows.	
Linen	Treat linen as infected linen. (<u>See Linen Policy</u>)	
Crockery, cutlery and	Medicine cups are single-use disposable.	
medicine cups	Routine domestic hot wash for other reusable items.	
medicine cups	Roduine donnestie not wash for other redsable items.	
Clinical Waste	Routine disposal, unless otherwise indicated.	
Cleaning of room	Routine cleaning, unless otherwise indicated.	
Baths/ showers	Routine cleaning, unless otherwise indicated.	
Charts	Not applicable unless patient requires isolation. (See	
	Isolation policy)	
Laboratory specimens	See section 4.2. Routine collection and transport	
	sufficient unless otherwise indicated.	
Transporting patients	Receiving units must be informed of patient's status and	
	any precautions required.	
Visitors	Instruct visitors on correct precautions to take.	
Terminal cleaning	Not required unless otherwise indicated; routine	
	discharge cleaning sufficient.	

2. TREATMENT		
Anyone diagnosed with scable	es must be treated: apply scabicide (Contact	
Pharmacy for current product a	and follow manufacturer's recommendations).	
Scabies remains infectious until treated.		
Classic scabies	Don disposable apron and gloves.	
	Apply treatment to clean dry skin (no bath	
	necessary if skin is visibly clean).	
	NB: If bath has been taken, dry the skin thoroughly	
	and allow temperature to return to normal before	
	applying scabicide.	
	Apply systematically from neck to feet paying	
	particular attention to folds of skin, high risk, and	
	visibly affected areas. Leave on skin for duration	
	recommended by manufacturer, usually overnight	
	Re-apply product to skin surfaces that are washed	
	during the treatment period, dependant on	
	manufacturer's instructions.	
	Dispose of PPE into yellow clinical waste bag and	
	wash hands.	
	Manage linen as infected for a further 48 hours after	
	completion of treatment.	
Atypical scabies	Follow as for classical scabies but treatment should	
, applear seasies	include the head, paying particular attention to ears	
	and taking care to avoid the immediate vicinity	
	around the eyes and mouth.	
	A second treatment is advisable to kill newly	
	hatched mites. Follow recommended time interval	
	for the product.	
Crusted/Norwegian scabies	Treat as for atypical scabies. Additional staff	
	protection may be required. Contact IPCT for	
If symptoms porsist ofter initial t	advice.	
If symptoms persist after initial treatment contact IPCT for advice.StaffIf concerned, contact Occupational Health Service		
	If concerned, contact Occupational Health Service for advice.	
	See also Scabies - Staff Guidelines.	
Visitors	Visitors who have had close contact with the	
	infected patient within the last 2 months should also	
	be considered for treatment.	
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