Appendix 1: Advice for patients

Patient information is being produced by Pancreatic Cancer UK, GUTS UK and the Cystic Fibrosis Trust, and is available on their websites:

Pancreatic Cancer UK

https://www.pancreaticcancer.org.uk/information/managing-symptoms-and-side-effects/dietand-pancreatic-cancer/pancreatic-enzyme-replacement-therapy-pert/how-to-deal-withcreon-nutrizym-or-pancrex-supply-issues/

Guts UK

https://gutscharity.org.uk/2024/04/pert-supply-problems/

Cystic Fibrosis Trust

https://www.cysticfibrosis.org.uk/about-us/about-cystic-fibrosis-trust/press-office/statements/creon-25000-supply-update

will be available shortly. In the meantime, the below document can be used to guide patient consultations, and for patients with other medical conditions.



Position Statement: Pancreatic enzyme replacement therapy (PERT) shortage – advice for adults with pancreatic exocrine insufficiency

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Position statement and advice for patients from the ¹Nutrition Interest Group of the Pancreatic Society of Great Britain and Ireland (NIGPS), ²Cystic Fibrosis Specialist Group and ³Gastroenterology Specialist Group, British Dietetic Association.

Endorsed by the British Society of Gastroenterology (Pancreas section); Pancreatic Society of

Great Britain and Ireland, CF Medical Association and the British Dietetic Association.

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Please ensure you are reading the most up to date version.

INTRODUCTION

The ongoing supply issues surrounding pancreatic enzyme replacement therapy (**PERT** – under the product brands: **Creon**^{*}, **Nutrizym**^{*} and **Pancrex**^{*}) has progressed. These intermittent supply issues mean some people are running out of PERT, or experiencing difficulties or delays in accessing PERT. This position paper is designed provides advice to minimise the impact on your symptoms and quality of life should you be unable to access your normal supply of PERT.

Pancreatic enzyme replacement therapy is prescribed to support adequate digestion in people with pancreatic exocrine insufficiency (PEI), most commonly due to pancreatic cancer, pancreatitis and cystic fibrosis (CF). There are many other clinical situations where people may have primary or secondary PEI, such as type 3c diabetes or following gastrectomy or gastric bypass surgery (1). Regardless of the cause of the PEI, the types of symptoms and their severity will vary from person to person.

Symptoms of untreated PEI may include bloating, excess wind, diarrhoea, crampy abdominal pain, urgency to open bowels, steatorrhea (pale floating stools), hard to manage blood glucose levels, vitamin and mineral deficiencies, weight loss and malnutrition (1). These symptoms are usually treated by taking PERT and will recur if you are unable to take enough.

The advice in this paper may be updated as we receive further guidance and expand our experience in managing PEI without adequate PERT.

Please note the advice in this document is designed for adults with PEI, specialist advice should be sought for children with PEI.

People with cystic fibrosis will be under the care of a specialist centre, some of the advice in this leaflet is not suitable for people with CF, and this has been highlighted. If you have CF you should contact your specialist team if you have any concerns.

We have divided the advice for patients into 4 phases, depending on the supply available.

- Phase 1 Supplies available
- Phase 2 Limited supplies
- Phase 3 Insufficient supplies and you have abdominal symptoms
- Phase 4 No supplies available

Pancreatic enzymes are still being delivered regularly into the United Kingdom, so we will move backwards and forwards between these phases. We are not anticipating that any individual patient will run out of PERT completely for very long. So, if we do have to use the advice in phase 3 or 4, we think this will only be for a short period of time.

Phase 1: supplies available

Whilst the supply issues are ongoing, please do not stockpile these medicines, as this will further drive the shortage.

The Department of Health and Social Care has recommended that only 1-month supply is issued at a time to try and regulate supplies, so you if you currently receive 2-3 months of your PERT at a time, you will need to collect your prescriptions more frequently. (If you pay for your prescription consider applying for a pre-payment certificate to reduce the cost of prescription charges – NHS Prescription Prepayment Certificate (PPC) | NHSBSA)

We suggest you place your prescription requests **2 weeks earlier** than usual to give the community pharmacist time to source your medication.

You may need a change in your repeat prescriptions if what you usually have is not available. There are three brands of PERT available currently in the UK.

Remember to store your PERT appropriately. All PERT should be stored below 25 degrees, and some brands recommend refrigeration. If PERT gets too hot it does not work properly, this damage cannot be reversed.

Taking the PERT throughout the meal rather than all at the start/ middle/ end improves how well it digests the food and drinks you are eating / drinking.

Ensure that you use your PERT before it goes out of date. If you store PERT in different places (i.e. at work), make sure you rotate your supplies to prevent any wastage.

This table shows how each product compares to others.

Creon®	Equivalent in	Equivalent	Equivalent in	Equivalent in	Equivalent in	Pancrex®V
25,000	Nutrizym [®] 22	in Creon [®]	Pancrex®	Pancrex®	Creon®	powder*
Dose		10,000	340mg (8,000 units lipase)	125mg (2,950 units lipase)	Micro*	
1 x Creon	1 x Nutrizym	3 x Creon	3 x Pancrex	8 x Pancrex	5 scoops	½ x 2.5ml
25,000	22	10,000	8,000	2,950	Creon Micro	spoon
2 x Creon	2 x Nutrizym	5 x Creon	6 x Pancrex	16 x Pancrex	10 scoops	1 x 2.5ml
25,000	22	10,000	8,000	2,950	Creon Micro	spoon
3 x Creon	3 x Nutrizym	8 x Creon	9 x Pancrex	24 x Pancrex	15 scoops	1½ x 2.5ml
25,000	22	10,000	8,000	2,950	Creon Micro	spoon
4 x Creon	4 x Nutrizym	10 x Creon	12 x Pancrex	32 x Pancrex	20 scoops	2 x 2.5ml
25,000	22	10,000	8,000	2,950	Creon Micro	spoon
5 x Creon	5 x Nutrizym	13 x Creon	15 x Pancrex	40 x Pancrex	25 scoops	2 ½ x 2.5ml
25,000	22	10,000	8,000	2,950	Creon Micro	spoon
6 x Creon	6 x Nutrizym	15 x Creon	18 x Pancrex	48 x Pancrex	30 scoops	3 x 2.5ml
25,000	22	10,000	8,000	2,950	Creon Micro	spoon

Table 1: Conversion charts (2)

Please check the storage recommendations on the label – Some products may need refrigerating

It may be most practical to combine medications – so for instance if the prescription is Creon^{*} 25,000 x 3 with meals and 2 with snacks, these are all equivalent using different products.

Creon[°] 25,000 x 3 with meals and Creon[°] 10,000 x 5 with snacks

or

Creon[®] 10,000 x 8 with meals and Creon[®] 10,000 x 5 with snacks.

or

Creon[°] 10,000 x 8 with meals, Pancrex[°] 340mg x 6 with snacks.

or

Nutrizym[®] 22 x 3 with meals, Pancrex[®] 340mg x 6 with snacks

or

Pancrex[®] 340mg x 10 with a meal, Pancrex[®] 125mg x 16 with a snack

Phase 2: limited supplies

First Step if supplies are limited:

- Ensure you are taking a proton pump inhibitor (omeprazole[°] / pantoprazole[°] / lansoprazole[°]) or an (H₂)-receptor antagonists (Famotidine[°] / Nizatidine[°]) these reduce the acid in your stomach and make the enzymes more efficient. This means a lower dose than your usual dose may be effective if you have a proton pump inhibitor as well. If this does not appear to be effective, they may be stopped.
- Reduce the dose of PERT with snacks before reducing your doses with meals as meals tend to be more nutritious.
- Reduce the dose of PERT by one capsule with each meal and snack, rather than skip whole meal doses.
- If you have some high dose PERT left, take this with you when you go out, and use the low dose capsules when you are at home to reduce the number of capsules you need to take out with you.
- Prioritise meals that have the most protein and energy in them.
- If you are not already taking vitamins and minerals, we recommend that you take a calcium and vitamin D supplement (containing 800iu Vitamin D and at least 500mg Calcium) and a multi-vitamin and mineral during this time (i.e. Sanatogen A-Z Complete[®] / Centrum Advance[®] / Supermarket own A-Z brand please ensure these contain both vitamins and minerals)
 - Patients with CF should remain on their prescribed vitamins and minerals and discuss any concerns with your CF specialist dietitian.
- Please contact your dietitian / nurse specialist or doctor if you are struggling with malabsorption symptoms or are consistently losing weight.

If you have diabetes

Monitor your blood glucose levels regularly: before meals, before bed, if feeling unwell, if you feel like you are having a hypo* or before driving. If you are driving long distances, make sure you check your blood glucose levels regularly.

If you take less enzymes with your food, you are likely to absorb less carbohydrate from it. Therefore, you may need to reduce the amount of quick acting or mixed insulin you inject to prevent a hypo*.

*A hypo is when your blood glucose level goes below 4mmol/l, typical symptoms include sweating, shaking, blurred vision, confusion, palpitations. Always keep hypo treatment on you.

You can find more information on recognising and treating a hypo from your diabetes team or by following this link: <u>A5_Hypo_TREND.pdf (trenddiabetes.online</u>). You are only at risk of a hypo if you take medication that lower your blood glucose levels. It is not usually possible to have a hypo if you have diet-controlled diabetes, or diabetes treated with **metformin/ DPP-4 inhibitors** (Gliptins).

If you have a continuous glucose monitor, ensure you have the hypoglycaemic alarm set. If you are having more hypos than usual, you may need to contact your CF/diabetes team for advice on adjusting your insulin doses.

If you take oral nutritional supplements (i.e., Altraplen[®] Amyes[®], Ensure[®], Foodlink[®] Fortisip[®], Fresubin[®]), ask your dietitian if they can be changed to a peptide / semi-elemental preparation (i.e., Vital 1.5kcal[®], Peptisip Energy HP[®]) as many people can manage these without additional enzymes.

These do not come in a wide range of flavours, but you can add milkshake mixes or coffee syrups to increase the range of flavours. Serve them chilled or freeze them into ice lolly moulds or ice cube trays to give you more options.

Sometimes you may be asked to try individual protein supplements or a fat-free nutritional supplements (**Actagain Juce**[°], **Altrajuce**[°], **Ensure Plus Juice**[°], **Fortijuce**[°], **Fresubin Jucy**[°] etc.,), you should sip these slowly to give your gut more time to digest them without PERT. If you have diabetes monitor your blood glucose levels closely when taking these.

If you feel bloated with these, don't worry - this is a normal effect of taking these without PERT, but if it is affecting your quality of life, please let your dietitian know.

Phase 3: insufficient supplies and you have abdominal (tummy) symptoms

If this is not enough, and you develop symptoms such as diarrhoea, severe bloating, or urgency to need to have your bowels open, here are some other steps to try:

- If you are struggling with diarrhoea, consider taking some loperamide / Imodium[®] before your main meal. This should help to slow down your gut and reduce diarrhoea. The longer food is within your gut, the more chance more of it will be absorbed by your body. (*Please note this is not suitable for people with CF please contact your specialist CF Team*)
- Reduce the amount of fat in your meal to ½ of your normal the portion size of higher fat foods (Table 3). This is likely to improve some of your gut symptoms but will not mean you absorb more nutrition or prevent malnutrition, so keep a close eye on your weight and strength.
- If you eat a lot of high fibre foods consider reducing these as very high fibre foods can bind to enzymes and make them less effective. (Table 4) Healthy eating guidelines recommend adults try to eat 30g of fibre per day. We recommend not exceeding 40g at this time.
- If you do not have diabetes, use sugary foods and drinks to increase your energy intake. Table sugar does not require enzymes to be absorbed in your gut, so Lucozade, adding sugar / honey / syrup to foods and nibbling on sugary sweets / marshmallows (not chocolate) can help keep your energy levels up. *But* these do not provide any other nutrition so make sure you are having protein, vitamins and minerals from other sources.

Phase 4: no supplies

If any one or more of these circumstances occur:

- You are unable to get hold of any PERT at all.
- You do not have enough PERT are losing weight (more than 2kg a month, or you are already underweight and losing more than 1kg a month).
- You do not have enough PERT have uncontrollable bowel symptoms that are restricting your social / work / education activities.

If you are under the care of a hospital team, contact them and see if they have sufficient supplies to issue a prescription for you – you will have to travel to the hospital to collect these if they have some available.

Inform your pharmacist that you have completely run out, so your supply can be prioritised if possible.

Try not to worry, supplies are regularly coming into the country, so this will be a short-term issue.

Contact your GP and ask for a peptide nutritional supplement to be prescribed (**Vital 1.5kcal**^{*} or **Peptisip Energy HP**^{*}) – you can show them this leaflet. If you are known to a dietitian – they can be contacted too, but due to the massive increase in workload this PERT shortage is generating, you are likely to get these more quickly if you go directly to your GP. These can be used instead of meals until you have your enzymes again. If you do not have diabetes, you can continue to have sugary foods and drinks alongside these. Table 2 shows how many supplement drinks you should take if you do not have any PERT at all.

Table 2: Recommended doses for peptide based nutritional supplement drinks if you are unable to absorb your food.

Body weight	Supplements needed per day.		
	(Vital 1.5kcal [®] or Peptisip Energy HP [®])		
Below 40kg (6st 4lb)	Contact a dietitian		
40 – 50kg (6st 4lb- 7st 12lb)	4 x 200ml bottles = 1200kcal		
50 – 60kg (7st 12lb – 9st 6lb)	5 x 200ml bottles = 1500kcal		
60 - 70kg (9st 6lb – 11st)	6 x 200ml bottles = 1800kcal		
70 - 80kg (11st – 12st 8lb)	7 x 200ml bottles = 2100kcal		
80 - 90kg (12st 8lb – 14st 2lb)	8 x 200ml bottles = 2400kcal		
Over 90kg (14st 2lb)	Contact a dietitian		

This may under-estimate your needs, if you lose weight or are very active, add in one more bottle per day. If you gain weight and were not intending too – reduce by 1 bottle per day.

These do not come in a wide range of flavours, but you can add milkshake mixes or coffee syrups to increase the range of flavours. Serve them chilled or freeze them into ice lolly moulds or ice cube trays to give you more variety.

Table 3: High fat foods and their lower fat alternatives

		I		
	Reduce your portion sizes of these	Have these instead		
Fats and oils	Butter, lard, Ghee, Margarine, cooking oils	Small portions of low-fat spreads		
		Use spray on cooking oils if needed		
	Full fat milk / yoghurt	Semi-skimmed or skimmed milk.		
	Cream	Low fat yoghurts		
	Crème Fraiche	Use small amounts of grated cheese instead of slices of cheese – choose		
Dairy products	Cheese	stronger cheeses to maximise taste.		
		To increase your protein intake make skimmed milk powder up using skimmed milk and use in place of milk throughout the day		
	Fried foods or foods cooked	Meat and fish cooked without added oil		
	in batter	Tinned fish, tinned in spring water / brine		
Meat and Fish	Skins / visible fat on meat			
	Tinned fish, tinned in oil			
	Nut butters	Pulses (e.g. lentils, chickpeas, beans (note portion sizes in table 4)		
Plant based protein sources		Quorn / Tofu – up to 100g		
Fruit & vegetables	No restrictions for low fat, see Table 4 for fibre suggestions			
	Croissants, pastries	Bread, Breakfast cereals		
Carbohydrate based foods	Chips / Fried	Potatoes, rice, pasta, cooked without added fat		
	Roast potatoes			
	Cheese based sauces	Tomato based sauces, gravy, mustard,		
Sauces / Condiments	Creamy sauces (bearnaise, hollandaise etc.,)	tomato ketchup, soy sauce, mint jelly, vinegar or low-fat salad dressings		
	Large portions of mayonnaise			

Very high fibre foods		High fibre foods				
Food	Portion providing 10g fibre	Food	Portion providing 5g fibre	Food	Portion providing 5g fibre	
All bran®	40g	Whole wheat pitta	1 large	Weetabix®	2 biscuits	
Brown pasta	250g (cooked)	Rye based crackers (i.e. Ryvita°)	4 biscuits	Shredded wheat [®]	2 biscuits	
Baked Beans	300g	Branflakes°/ Sultana Bran°, Fruit n/Fibre°	30g bowl	Porridge / Readybrek [®]	Large bowl (60g oats)	
Dried apricots / prunes	120g	Jacket potato with skin	1 medium	Pasta (white)	250g (cooked)	
Nuts and seeds	150g	Wholemeal spaghetti	150g (cooked)	Wholemeal bread	100g	
Dried lentils / chick peas /Mung beans	100g (weight before cooking)	Baked beans	150g	Quorn®	75g	
Dried soya beans / red kidney beans	70g (weight before cooking)	Green beans / peas (fresh or frozen)	120g	Spinach	5 tablespoons	
Desiccated coconut	70g	Sweetcorn	7 tablespoons	Avocado pear	1 whole fruit	

Table 4: Fibre content of high fibre foods. Aim for less than 40g fibre per day

For patients who already have a gastric feeding tube

If you have a PEG, RIG or NG feeding tube, you could take your PERT from a powdered source (Pancrex[®] V powder) through this tube. These can be dissolved in water and flushed down the tube, but this must be done at the time you eat. This does not work with a jejunostomy or naso-jejunal tube as the enzymes will not mix with your food. **If you have a feeding tube, discuss this option with your dietitian.**

If you have CF and have any further concerns after following the relevant guidance above, please contact your CF Specialist Team/Dietitian.

Appendix 2: Guide to making up powdered enzymes

Appendix 2: Guide to making up powdered enzymes (Pancrex[®] V powder) for administration through a gastric feeding tube (NG,PEG or RIG) for patients who are eating.



Step 1) You will need a medicine spoon, cooled, boiled water and a pot for mixing in.

Step 2) Wash your hands. If you have eczema or sensitive skin you may wish to wear gloves for this, as Pancrex[®] V powder can be irritant to sensitive skin.



Step 3) The 2.5ml end of a measuring spoon measures 2g of Pancrex[®] V powder (50,000 units of lipase) - measure your dose of powder and place in a small bowl or cup for mixing.

Step 4) Start eating your meal.



Step 5) Once you are halfway through your meal - add 20mls cooled boiled water to the powder and mix with the medicine spoon until the powder is dissolved, don't worry if some seems to stick to the edges.



Step 6) Draw the mixture up into an enteral syringe, if some powder is stuck to the edges, squirt the mixture back into the bowl to knock it off and draw it up again.

Step 7) Flush through your feeding tube and then flush with water as normal.

You will need to do this each time you eat, the powder will only mix with the food in your stomach. If you spend more than 30 minutes eating your meal, you should take another dose.