Patient Name

Your doctor or nurse recommends that you self-care



Your infection	Usually lasts	How to treat yourself better for these infections, now and next time	When should you get help: Contact your GP practice or contact NHS 111 (England), NHS 24 (Scotland dial 111), or NHS Direct (Wales dial 0845 4647)
Middle-ear infection	4 days	Have plenty of rest.	1. to 8. are possible signs of serious illness and should be assessed urgently. Phone for advice if you are not sure how urgent the symptoms are.
Sore throat	7 days	 Ask your local pharmacist to recommend medicines to help your symptoms or pain (or both). Fever is a sign the body is fighting the infection and usually gets better by itself in most cases. You can use paracetamol (or ibuprofen) if you or your child are uncomfortable as a result of a fever. Use a tissue and wash your hands well to help prevent spread of your infection to your family, friends and others you meet. Other things you can do suggested by GP or nurse: 	 If you develop a severe headache and are sick. If your skin is very cold or has a strange colour, or you develop an unusual rash. If you feel confused or have slurred speech or are very drowsy. If you have difficulty breathing. Signs that suggest breathing problems can include: breathing quickly turning blue around the lips and the skin below the mouth skin between or above the ribs getting sucked or pulled in with every breath. If you dave difficulty swallowing or are drooling. If you cough up blood. If you are feeling a lot worse. Less serious signs that can usually wait until the next available GP appointment: If you are not improving by the time given in the 'Usually lasts' column. In children with middle-ear infection: if fluid is coming out of their ears or if they have new deafness. Other
Common cold	10 days		
Sinusitis	18 days		
Cough or bronchitis	3 weeks		
Other infection:	days		

Back-up antibiotic prescription to be collected after days only if you do not feel better or you feel worse. Collect from: GP reception GP or nurse Pharmacy

- Colds, most coughs, sinusitis, ear infections, sore throats, and other infections often get better without antibiotics, as your body can usually fight these infections on its own.
- If you take antibiotics when you don't need them, it allows bacteria to build up resistance. This means, they're less likely to work in the future, when you really might need them.
- Antibiotics can cause side effects such as rashes, thrush, stomach pains, diarrhoea, reactions to sunlight, other symptoms, or being sick if you drink alcohol with metronidazole.

Never share antibiotics and always return any unused antibiotics to a pharmacy for safe disposal



Leaflet developed in collaboration with these professional societies.