



TREATING YOUR INFECTION - RESPIRATORY TRACT INFECTION (RTI)



Patient name			It is recommended that you self-care
Your infection	Most are better by	How to look after yourself and your family	When to get help
Middle-ear infection	8 days	 Drink enough fluids to avoid feeling thirsty. 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 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 feel confused If you have difficulty skin between or at the first of the first	, , , , , , , , , , , , , , , , , , , ,
Sore throat	7-8 days		 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 develop a severe headache and are sick. If you develop chest pain. If you have difficulty swallowing or are drooling. If you cough up blood.
Sinusitis	14-21 days		
Common cold	14 days		
Cough or bronchitis	21 days		
Other infection:	days		
Back-up antibiotic prescription to be collected after days only if you are not starting to feel a little better or you feel worse.			
Collect from: Pharmacy General practice reception GP, nurse, other 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. Taking antibiotics encourages bacteria that live inside you to become resistant. That means that antibiotics may not work when you really 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. Find out more about how you can make better use of antibiotics and help keep this vital treatment effective by visiting www.nhs.uk/keepantibioticsworking			