

D	Patient Name:	Date:
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Upper Flu: La Acute	Respiratory Tract Infection (Common Cold): Lasts 7-14 days asts 7-14 days Pharyngitis (Sore Throat): Lasts 3-10 days Bronchitis (Chest Cold/Cough): Lasts 7-21 days Sinusitis (Sinus Infection): Lasts 7-14 days
_	needs time to fight the virus. Here's what you can
do to feel	
	much as possible.
	enty of fluids.
,	our hands frequently.
Take over	er-the-counter medication:
	Acetaminophen (e.g., Tylenol®) for fever and aches
	Ibuprofen (e.g., Advil®) for fever and aches
	Naproxen (e.g., Aleve®) for fever and aches
	Lozenge (e.g., Luden's® Throat Drops) for sore throat
	Nasal Saline (e.g., Ayr Saline Nasal Mist) for nasal congestion
	Other:
Your syrYou dev	doctor again if: nptoms do not improve in days, or get worse. elop persistent fever (above 100.4°F, or).

Signed:

Three Things You Need to Know About Antibiotics

- They won't work on your cold or flu. Antibiotics won't work on viral infections like the common cold or other upper respiratory conditions. They should be used to treat bacterial infections like strep throat, urinary tract infections, and bacterial sinus and ear infections.
- They can cause side effects like diarrhea, nausea, or abdominal pain. They may also cause bad reactions with certain drugs or could cause allergic rashes, fungal infections (yeast infections in women or oral thrush), or sun sensitivity. Almost one out of every six emergency room visits for bad drug reactions are from antibiotics.*
- Not using them the right way can harm public health. If you
 take antibiotics when you don't need them, or you don't finish your
 prescriptions, it can give bacteria more opportunities to evolve and
 outsmart the drugs used to kill them. This is called antibiotic resistance
 and it may make treating simple infections more difficult.

Your doctor will tell you if you need an antibiotic. Learn more at cdc.gov/antibiotic-use.



*Source: cdc.gov/medicationsafety/adverse-drug-events-specific-medicines.html

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