

# Sinus Headaches - Why Colder Weather Brings Sinus Pressure

**O** rder to understand why people get headaches, sinus pain, and pressure with the onset of cold weather, it is important to learn what sinuses tend to be and what's causing sinus irritation.



Our body have a total of 8 sinus some other primary that are positioned around the face: a couple situated guiding the cheekbones (called the Maxillary sinuses), a pair in the forehead previously mentioned the eye balls (Frontal sinuses), a pair between the eyes (Ethmoid sinuses), and a pair behind the eyes (Sphenoid sinuses). Each sinus cavity contains a small hollow space about the size of a matchbox. These 8 cavities have a direct connection to the nasal passage. The lining of the sinus some other primary includes a sensitive mucous membrane that is densely populated with blood vessels, which includes very fine microscopic hair-like cilia.

**Sinusitis** occurs when the sinuses turn out to be painful and irritated for any reason (whether due to bacterial, viral, fungal, or chemical means). Transmissions are the most common cause of sinusitis. Allergies can also cause irritation of the nose cavities. Symptoms of sinusitis can include **headaches** behind the actual eyes, headaches around the temples or wats, stuffy nose, nasal discharge, pain across the forehead, distress when the brain is decreased, poor breath, tooth sensitivity, and lack of sense of smell.

During the very coldest weeks of the year, people spend more time indoors, breathing re-circulated dry air instead of fresh outdoor air. Without adequate moisture, the sinus cavities can dry out and be inflamed. This kind of helps prevent the body's natural mucous from flowing freely. In addition, oxygen ductwork very easily build up airborne dirt and dust, mold, spores, mildew, pollen, bacteria, pet dander along with other contaminants. These types of unhealthy particulates aggravate the sinuses, especially in individuals who are allergic or particularly sensitive to specific irritants.

The weather alone can also cause **sinus headaches**. Changes in weather patterns can cause shifts in barometric pressure. This kind of change in pressure can negatively impact previously enlarged and sensitive instances of the body, especially inflamed joints in the spine, hands, and knees, (in the case of arthritis) and inflamed sinus cavities. For this reason, some people experience intense sinus pain, pressure, and headaches during periodic changes and even small alterations in weather patterns.

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**Deviated Nasal Septum: More than Mere Appearances** A deviated nasal septum is the condition wherein the nasal separating tissue layer is off-center or even crooked. Although that not easily recognizable on the surface, the condition is common enough and also practically 80% of human beings have...



HeadachesSinusitisSinus PressureSinus PainSymptoms SinusitisHeadaches

## Certain Food Tend to be Thought to Increase Inflammation as Well as Nose Strain

As an example, excessive consumption of dairy products and refined sugar may worsen sinusitis. Because of this it is necessary to be conscious of what you eat during the fall and winter months holidays.

Consult your doctor for an accurate diagnosis in the event that you believe yourself to be suffering from **sinus pressure** or even headaches.

### About Author:

Rachelle Kirk writes about health information, wellness, and also chiropractic care. When you are looking for natural pain relief for headaches, sciatica, along with other health issues next <http://www.backinaction.net> is the perfect place for you.



### “ **Damion Mcdaniel**

*Damion is a lead writer at zoejo.com, a site about health, lifestyle and fitness. Previously, Damion worked as a advertising guru at a well-known tech software web site. When he's not scouting for new content, Damion enjoys skydiving and rock climbing.*

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