INDUSTRIAL ATHLETEDIGE Weekly Wellness & Safety Tips from Work Right NW VOLUME 9 [ISSUE 44]



Have you found it harder to perform certain tasks as simple as running or jumping in the cold weather compared to warm weather? As the temperature goes down, some people notice changes in their joints - like our fingers, shoulders, elbows and knees. Yes, the cooler weather does have an effect on our joints. Let's take a look at why and what we can do about it.

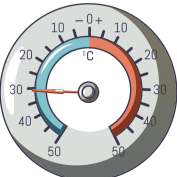
CH-CH-CHANGES

Our joints contain a shock absorbing fluid called synovial fluid. This is a thick fluid like an egg white. It reduces friction between the joints during movement. However, in colder temperatures synovial fluid thickens, which impedes its ability to flow freely. As a result, the joints can become stiffer. With stiffer/tighter joints, our muscles have less range of motion causing more stress on them, which in turn can lead to pinched nerves.

UNDER PRESSURE

Essentially, barometric pressure is the weight of air around us. In warm weather, barometric pressure is high, while cold weather causes barometric pressure drops. When barometric pressure lowers, the tissues in your joint slightly swell, which can put more pressure on the nerves that control

discomfort sensation.



SWEATER WEATHER

What can we do to prepare ourselves for colder weather? Have no fear! Keep this checklist handy:

heat.

Clothing: Layers!! Wear appropriate warm clothing. Gloves, neck warmer, beanie, and compression sleeves for joints.

Warm up breaks: Have a hot drink during your break to boost your body temperature. Keep warm with stretches

Stiff/Tight	Less Range	>	More
Joint	of Motion		St

Muscle ress

Pinched **Nerves**





Proper warm-up before work: It makes your joints warm up and increases blood flow to generate heat your own body

READ AHEAD TO FIND MORE WAYS TO STAY PREPARED IN THE **COLD BY SCANNING THE QR!**

Work Right NW is changing the way that companies view workplace hazards. Our focus is on educating the workforce to prevent injury. We provide access to Injury Prevention Specialists in the workplace to address the early signs of discomfort. We are changing the industry one company at a time by helping one person at a time.



