MINDFUL SNACKING IS...

a behavioral approach that focuses on eating with intention and attention. It is:

RELEVANT

More and more people use mindfulness for well-being and to balance their lifestyle

VERSATILE

Mindful eating can be practiced by anyone, anywhere, and by all ages

EFFECTIVE

Research clearly shows multiple benefits of mindful eating and the evidence continues to build

EASY STEPS TO EXPERIENCE MINDFUL SNACKING

Several mindful eating protocols have been developed by clinical researchers, including three key components:

1. Focus on your body’s internal cues and why you want to snack
   - Check your hunger level before snacking
   - Be aware of emotional and external cues that can trigger snacking – such as social settings, convenience, and time of day
   - Tune in to your snack preferences at the present moment

2. Portion your snack and pay attention to the snacking moment
   - Portion out the amount you choose to eat
   - Reduce distractions such as your phone or the TV
   - Focus your awareness on the snacking experience, and pay attention to each bite or sip

3. Use your senses to savor snack foods
   - Focus on the smells, tastes, textures, shapes, and colors of foods to enjoy the snacking experience
   - Slow down the pace of eating and check to see if you are full and satisfied

MINDFUL SNACKING BENEFITS

Emerging science tell us eating mindfully leads to:

- A positive relationship with food by making deliberate and conscious food choices
- More pleasure and satisfaction by savoring with all the senses
- Better management of food portions and less likely to overeat by paying attention to hunger and fullness feeling

www.health-pro.snackmindful.com

Source 1: Alberts et al., 2012; Katterman et al., 2014; Hendrickson et al., 2017; Camillieri et al., 2015; Gravel et al., 2014.
Source 2: Hong et al., 2014; Arch et al., 2016; Cornil & Chandon, 2015; Hetherington et al., 2018.
Source 3: Oldham-Cooper et al., 2011; Higgs et al., 2011; Mittal et al., 2011; Robinson et al., 2014; Daubenmier et al., 2016.


