







# BAC CARD For Men

Blood Alcohol Content (BAC) is calculated by determining how many milligrams of alcohol are present in 100 millilitres of blood. In computing these BAC charts, a drink is defined as follows:

**Beer** 341 mL (12 oz.) 5% alcohol content

Cider/Cooler 341 mL (12 oz.) 5% alcohol content Wine 142 mL (5 oz.) 12% alcohol content

**Distilled Alcohol** (rye, gin, rum, etc.) 43 mL (1.5 oz.) 40% alcohol content

## Stay in the GOOD

**.01-.05** = mild euphoria, slight muscle relaxation, increased sociability, talkative

.05-.08 = lowered alertness, reason and judgement slightly impaired, exaggerated behaviors

#### Avoid the BAD

.08-.15 = slowed reactions, inability to focus, loud talking, senses impaired, short-term memory loss, slurred speech

.15-.24 = lack of motor control, illogical thinking, blurred vision, difficulty standing/walking, agitation, sedation, stupor

### Don't let things get UGLY

.24-.35 = impaired circulation and respiration, increased pain threshold, disorientation, loss of motor function, loss of consciousness, possible death by overdose

**.35+** = extremely slow or irregular breathing, pale/bluish skin, unresponsive

.40+ = death in most cases

# **Safer Drinking TIPS**

Pace yourself when drinking; set your limit before you party.

Stay with the same group of friends

Avoid drinking games; no one wins

Arrange a safe return home ahead of time; intoxicated walking isn't a safe choice

<sup>\*</sup> Data source: Spring Alcohol Survey, Ottawa 2013





