

Want some accurate feedback on your use of marijuana? You decide if you have any concerns or questions. Complete the [Marijuana e-CheckUpToGo](#) (by clicking this link) and see where you stand in comparison to others!

What is Marijuana e-CheckUpToGo?

- It is a web based interactive survey that allows university and college age students to enter information about their marijuana patterns and receive feedback about their use of marijuana
- This is done in private without the need for any face to face contact time with an administrator, staff, or counselor. Find the place you feel most comfortable completing the assessment. It's your choice.
- It takes 10 to 15 minutes to complete and is self-guided

WHAT DOES IT DO?

- After clicking the link and accessing the Marijuana e-CheckUpToGo program, you will be asked a series of questions and personal information
- In addition to demographic information it will ask you specific questions on your marijuana use, habits, family history and lastly to complete the World Health Organization AUDIT (a brief screening survey)

HOW DO I FIND OUT MY RESULTS?

- Once completed, Marijuana e-CheckUpToGo calculates a number of variables and compares your responses to national and local college norms.
- You will get to see your personalized feedback sheet displayed in an easy to read format. Feel free to print it out if you like.

WHO SEES MY ASSESSMENT?

- If needed NJIT's administrator of the program has access to students' responses. The administrator is a clinical psychologist at C-CAPS, and may occasionally review responses.
- You can also request that someone else review your responses.
- If you are completing e-CheckUpToGo because someone suggested you take it, that individual can only check to see if you completed it. They do not see your results.

WHAT DO I NEED TO USE e-CheckUpToGo?

- A computer or Internet accessible device (Smartphones are not compatible)
- Internet access
- A standards-compliant Internet Browser with JavaScript activated
- 10-15 minutes
- A printer (to print feedback)