



# Why is the new lower age range of the IGT2 so important?

Because technology can expose children to choices that could carry serious consequences, it's crucial to detect decision-making deficits early.



**Iowa Gambling Task™, Version 2**

**Learn more at [parinc.com/IGT2](http://parinc.com/IGT2)**

**Purpose** Evaluates decision making mediated by the prefrontal cortex

**Age** 8-79 years

**Format** Software

**Time** 5-10 minutes

**Qual** C

## Evaluate decision-making skills quickly

- The same IGT test and scoring you know, now with a lower age range (8 years).
- Provides fast, easy computer administration with immediate results.
- Ideal for assessing patients who exhibit poor decision-making skills in the presence of otherwise normal or unaffected intelligence because of head injury, insult, or any other condition thought to affect the function of the prefrontal cortex.
- The task is carried out in real time; the program can generate a Score Report and *T*-score and raw score profiles as soon as the patient has finished the task.
- Settings can be customized prior to administration, including number of trials (i.e., card selections), intertrial interval, type of currency, and starting amount of money.
- Two export formats enable flexibility with data management.
- Import feature allows you to import data from previous versions of the IGT.
- Normative scores are produced automatically; you can compare the patient's scores to those of a demographically corrected sample or to those of a U.S. Census-matched sample.

### Kits

FLYS-11163-CP	IGT2 Kit—CD-ROM.....	\$693
FLYS-11163-UP	IGT2 Upgrade—CD-ROM.....	\$172

### Manuals, books, and equipment

FLYS-11164-TM	IGT2 Professional Manual with Laminated Administration Card .....	\$69
---------------	---	------

*Note: Prices subject to change.*