G-Trac® explained

Invacare[®] | LiNX[®]

Veering off track and difficulties going from one surface to another are a constant battle for powerchair individuals, however, this is now a problem of the past!

The **digital gyroscopic technology**, available as an option on all **LINX** power modules ensures the directions indicated by the control are followed by the chair.

LiNX *G-Trac* detects and corrects the smallest deviations from the intended path caused by a surface change and **automatically corrects** the input to ensure the powerchair follows the path you actually want to go on.

Enhancing the driving experience for the individual, LiNX *G-Trac* reduces the number of corrective actions needed and increases point to point driving accuracy. This reduces the number of physical and cognitive demands required, especially for alternative control individuals.

LiNX *G-Trac* provides increased safety on uneven driving surfaces at all speeds. It allows for a better drive performance on soft surfaces, especially at low speeds. The technology also works well in winter weather conditions, as LiNX *G-Trac* can compensate for slipping off course. LiNX *G-Trac* has been designed to give the individual increased driving confidence. The powerchair will follow commands with high accuracy giving a safer, enjoyable driving experience.

To see for yourself how **LiNX** *G-Trac* enhances the driving experience for the individual, take a look at the "*Invacare*® **LiNX** *G-Trac*" video on the **LiNX** website.





Knowledge bank



