teknion navigate

navigate

02

Navigate[®] Height-Adjustable Desking creates a fluid work experience by making it easy and effortless to transition from a seated to a standing position as one moves between tasks. A responsive, energy-efficient control system allows you to realize the benefits of active sit/stand work in whatever way you require to do your best work.

Innovative design finds a direct route to sit/stand work by supporting a broad range of applications across the office landscape. Navigate gives users choice in how to pursue each task. Navigate allows companies to move forward in supporting health and productivity through active work environments. At the same time, Navigate provides an elevated aesthetic and a myriad of design options: 90 surface materials/finishes, 5 edge-trim styles and over 30 base paints.

Able to fit any person, task or space, Navigate can be used as a freestanding desk or meeting table, or integrated with Teknion's District[®], Leverage[®] and upStage[®] systems furniture. Navigate blends with any environment and enables any workstyle, encouraging and guiding movement through the workday.





transition—encourages more frequent



Navigate's signature Toggle Display Switch
is equipped with Navigate GPS[™], a sit/stand
tool designed to facilitate table adjustment
and healthy sit/stand routines. Advanced
features include integrated QR codes that
readily link users to how-to guides andFAQs. Bluetooth® connectivity permits
adjustment via mobile device using the
LINAK desk control app with AutodriveTM.
Navigate GPS integrates with Cerebro, a new
technology that promotes visual comfort as
users adjust table height.

K AN

then -

Tr ann

10

3 1 1 - 1 M

Mrs. in

T

BEERS MAN

IN SOUTH

1 1. 1. M. . man

171



Distinctive design details include soft edges, a rich material palette and the ability to make creative use of the entire Teknion finish library to achieve a fresh, modern look that invigorates and inspires. Navigate also features a collision detection system for enhanced safety and product longevity.

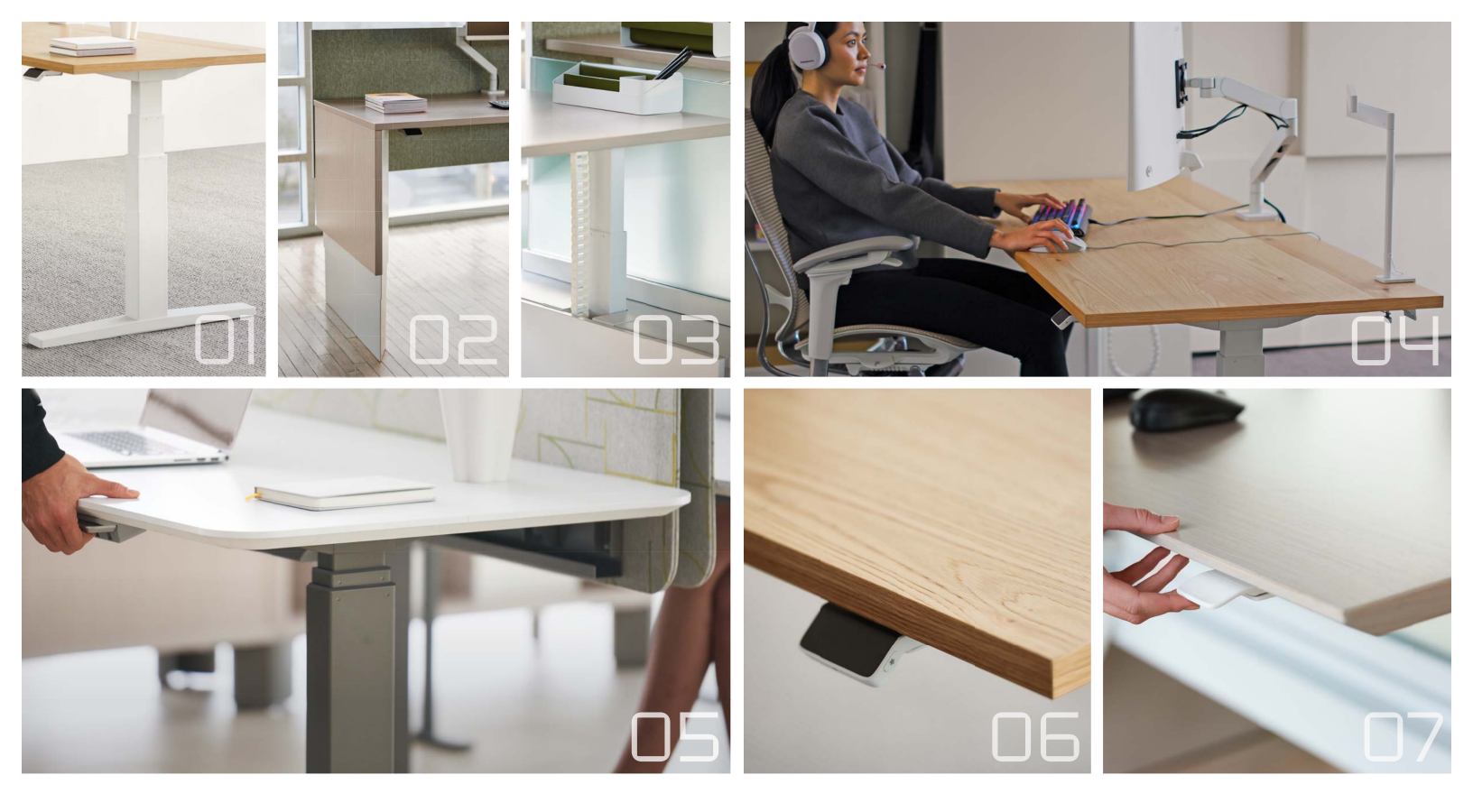


A sophisticated Gable Leg Table is available with height-adjustable capability, discreetly integrated into the signature Gable Leg with a waterfall edge top and combination surface.





Designed to support multiple work styles, the Height-Adjustable Bench can create a community space that facilitates collaboration. Users can share resources while remaining free to sit, stand, move and personalize one's own area at will. Single-sided and 120-degree bench applications are also available.



01 freestanding table leg Fastener-free 3-stage height adjustability with a sleek rectangular profile, and options for sturdy C or T legs.

02 height–adjustable gable A sleek profile Gable Leg combines elegant simplicity with simple functionality.

03 built–in height adjustability Height-adjustable tables integrate with furniture systems for seamless form and enhanced function.

оч navigate & cerebro

Cerebro is an innovative technology concept that passively connects and maintains a comfortable lighting level and monitor eye height when using a height-adjustable desk, task light and

display monitor arm. Cerebro adjusts these tools as a user transitions from seated to standing work.

05 cable management

Navigate offers multiple options for integrated power below the work surface. Each table requires only one plug. Accessories for electrics ensure effective cable management.

06 electric switches

Select from four electric switches with four memory settings or two toggle switches, one of which features a display with Teknion freestanding and systems toggle with memory and Navigate GPS. furniture.

07 edge styles

Six edge styles offer aesthetic choices and the ability to match edge styles

teknion

www.teknion.com

IN CANADA I150 Flint Road Toronto, Ontario M3J 2J5 Canada Tel 866.teknion 866.835.6466

IN THE USA 350 Fellowship Road Mt Laurel, New Jersey 08054 USA Tel 877.teknion 877.835.6466

OTHER OFFICES LOCATED IN Europe, South and Central America, Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 09-19 ©Teknion 2019 ℝ, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Nuova Contessa is designed by Giugiaro Design and sold under license from Okamura Corporation.

Brochure Design: Vanderbyl Design Printed in Canada. BR-100-0104EN

