

ContactAlison ByrneTelephone905 696-6800 x244Emailalison.byrne@ergocentric.comWebsiteergocentric.com

FOR IMMEDIATE RELEASE 24 August 2017

ergoCentric[™] Symbols Now on Project Matrix[™]

Mississauga, ON — ergoCentric's symbols, including those for the tCentric Hybrid[™], are now available on ProjectMatrix. You can also find 2D and 3D planning symbols at ergoCentric.com.

<u>ProjectMatrix</u> offers a popular suite of software solutions for interior designers and furniture dealers. Having ergoCentric symbols and catalog available on ProjectMatrix will allow architects, designers and dealers the ability to visualize its products in design layouts, presentations and to develop fast and detailed quotes.

ergoCentric has developed superior task seating for more than twenty-five years utilizing the highest ergonomic standards. Included in its product line are the <u>tCentric Hybrid</u> and <u>airCentric</u>[™] high-performance task seating series, the <u>upCentric</u>[™] height adjustable tables, as well as many other ergonomic accessories.

The tCentric Hybrid, as well as the remainder of ergoCentric's Office Seating, Accessories and Healthcare products are featured on GSA Advantage, the <u>Canadian Government's Standing</u> <u>Agreement</u>, as well as through select office interior dealers throughout North America and Europe.

About ergoCentric Seating Systems

ergoCentric Seating Systems was founded by Terry Cassaday in 1990. Since then ergoCentric has been dedicated to designing, manufacturing and selling modular ergonomic seating solutions for office, specialty and healthcare environments for customers such as Apple®, Bell Canada and the Canadian Revenue Agency. Its build-to-order manufacturing system allows ergoCentric to fit 100% of the workforce, while its always-in-stock inventory of components allows it to quickly and cost effectively assemble and ship seating solutions anywhere in North America and Europe. ergoCentric's products appeal to a broad range of buyers including facilities managers, ergonomists, occupational health and safety professionals and interior designers. For more information, visit ergoCentric.com.