



VISIT US AT
MD&M WEST 2009!

Medical Design & Manufacturing
MD&M
WEST

BOOTH 238
AVNET/PORTESCAP

LEARN ABOUT PORTESCAP'S
NEWEST INNOVATIONS

» » MD&M West February 10-12, 2009

Portescap invites you to visit us at the Avnet Electronics booth at MD&M West 2009, Booth 238. Meet with Portescap specialist, Bill Burton, and learn how our newest innovations can help your applications succeed! Whether you're looking for a compact high speed autoclavable motor or a high power density motor with fast start up speed, we'll be able to help you find the perfect solution for your most challenging needs. We hope to see you there.

Motion Solution Spotlight

Endurance has a new name: **Athlonix**

[Athlonix high power density Brush DC motors](#) deliver unparalleled speed-to-torque performance and torque-per-dollar value, ensuring superior power in smaller envelopes. Ultra compact and with lower joule heating, Athlonix motors



also provide substantial energy savings to help achieve your green goals. Athlonix provides sustained high-quality performance over the life of your medical products, including analytical lab equipment, fluid management pumps, recording equipment, pipettes, and more.

Portescap Design	Athlonix Delivers	Your Advantage
Coil optimization	High power density	High product performance
Higher continuous torque	Value in use	More torque per dollar
Lower motor regulation	Energy savings	Sustained performance

[Contact us](#) today to learn more or to schedule an appointment to discuss specifications and customization.

Portescap In The News

Miniature Motors Deliver Big Performance

for Medical Analyzers

Selecting the right motor to control the movements of a medical analyzer can be difficult given the range of options available to designers. In the quest to design medical analyzers to deliver better, safer, more personalized, and cost efficient healthcare, the most common criteria for analyzer automation are high quality, low noise, and long life-all at an attractive cost.



How does one best determine if their application calls for a stepper motor, a brush DC coreless motor, or a hybrid motor? What benefits does each offer that make them suitable to a given device? Read more to learn about the selection criteria to enable a more informed decision process. » » » [Learn more...](#)

What's New

2009 Product Catalog Now Available

Portescap's 2009 Motion Solutions Catalog provides an overview our technologies, experience, and applications expertise, as well as a complete set of spec pages for our Brush DC, Brushless DC, CanStack, CanStack Vector, Hybrid Stepper, Gearhead, and Drives/Electronics technologies.

Also available:

- Motion Solutions for the Medical Market Brochure
- Motion Solutions Overview Flier



Visit our new [Literature Library](#) to download our new catalog and literature. Browse by general or specific technology!

[Literature](#)



[News](#)



[Products](#)



[Inquiries](#)

MOTION SOLUTIONS THAT MOVE LIFE FORWARD.™