



CASE STUDY

ECM establishes the value of PCB Stator Technology in next generation Medical devices

Overview

ECM's PrintStator software and integrated printed circuit board (PCB) stator technology enable design of electric motors to precise performance and form factors specs.

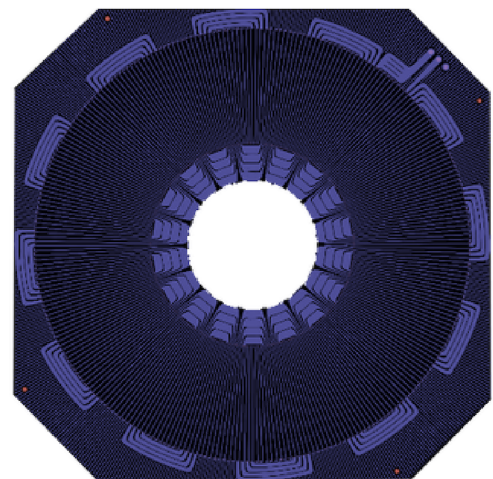
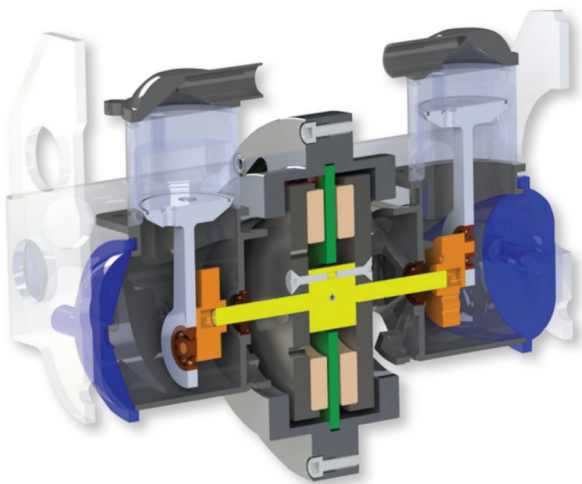
ECM has used PrintStator Motor CAD to integrate PCB Stator innovation into several cutting-edge medical devices. Recently, ECM prototyped motors for two diverse medical applications. The first, built for a medical robotics company, actuates the elbow joint of an orthosis. The second, designed with an international medical device OEM, integrated an ECM motor into a portable oxygen concentrator.

Benefits

The planar form factor and minimal axial thickness of ECM's technology facilitates small, lightweight motors for portable systems.

ECM's increased efficiency reduces energy cost and extends battery life for portable systems. ECM's flexible form factor creates systems with high torque density by enabling compact integration with a variety of torque multipliers. Reduced raw materials and PrintStator's utilization of well established PCB manufacturing processes lowers cost and environmental impact.

Form factor flexibility, increased efficiency, low noise and reduced cost are just a few of the many benefits of a motor solution built with an ECM PCB stator, making PrintStator's design capabilities valuable for almost any application.



ECM's PCB Stator design and optimization software, PrintStator, transforms customer specifications into a Gerber file that specifies key factors utilized by the PCB manufacturing industry can be used to immediately print the stator worldwide. The end result is unmatched flexibility, time-to-market, and scalability.

Results

Orthotic Joint Motor

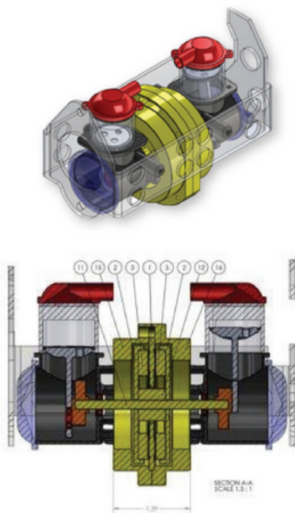
The 40W motor –which ECM designed and prototyped with PCB Stator technology to actuate the elbow joint of an adult orthosis – reduced system size and increased capability. The concise combination of a harmonic drive and ECM’s axially thin motor created a low volume system with high torque density, enabling patients to lift heavier items and wear a long sleeve shirt over the brace. ECM is currently collaborating with this medical robotic company to finalize system design and further benefit their users.

Oxygen Concentrator

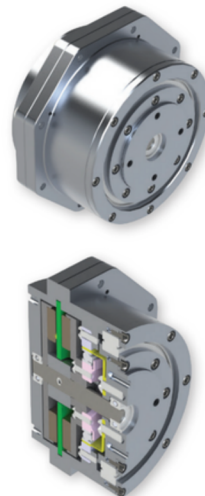
ECM’s oxygen concentrator prototype reduced motor axial thickness by 60% and significantly decreased system noise. When compared to the current concentrator package, this compact solution required less raw materials, which in turn reduced manufacturing costs. ECM is currently working with this OEM to optimize the design further improve portability, reduce noise, and minimize the cost responsibility of the patient.

“ECM’s PCB stator technology can significantly improve the performance of mobile medical applications and enhance the comfort of users.”

Chris Fielding
ECM, Vice President of Applications



ECM’s integrated 40W motor solution for an adult elbow joint orthosis. Section view displaying the compact integration of a harmonic drive and ECM’s PCB stator in green.



Preliminary designs of the integrated oxygen concentrator solution with ECM’s PCB stator motor in yellow.

Next Steps

ECM offers PrintStator as SaaS and is introducing its Motor CAD software and PCB Stator technology to a wide range of medical applications.

Form factor flexibility, increased efficiency, low noise, and reduced cost are the many benefits of a motor solution built with an ECM PCB stator, making PrintStator’s design capabilities valuable for almost any application.

To explore integrating ECM’s PCB Stator technology into your product line, please email info@pcbstator.com or visit pcbstator.com/design-your-own to learn more about our 5-step integration process.

