



PRESS INFORMATION For immediate release

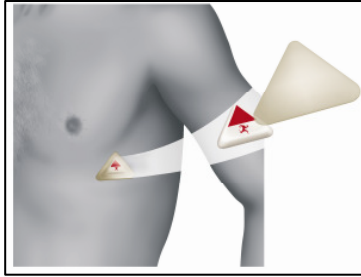
AEMtec Selected as Manufacturing Partner for European Medtech Project

Berlin, Germany, June 11, 2010 – [AEMtec GmbH](#), technology specialist for the development, production and "end-of-life" services in the electronic microsystem sector, announced that the company has been selected to be the single-source manufacturing partner for an important European research project in the segment 'medical/consumable'.

The aim of the [FallWatch](#) project granted by the FP7 program of the European Commission is to realize the first miniaturized wearable radiocommunicating fall detection sensor Mini'Fall[®] developed by French provider of telemedical solutions [Vigilio S.A.](#) with a Consortium of European partners. Mini'Fall relies on a 3-dimensional wireless sensor which in addition has the ability to record and evaluate cardiac activity and to process fault tolerant reports to appropriate interfaces. The new wireless fall detection sensor will combine all these features in an unprecedented minimal space.

AEMtec is the FallWatch project's sole partner for packaging technology and series production including assembly, final assembly and test. This makes the company an important player and driving force in terms of adding reliability, stability, interface conformity and power management optimization to the product. In addition, AEMtec has been selected the partner of choice to produce Mini'Fall in series after successful completion of the clinical trial and admission requirements. Projected quantities are 100k/yr. Worldwide sales of Mini'Fall will be handled by Vigilio S.A.

More information at: <http://www.fallwatch-project.eu/>



Mini'Fall® is the first miniaturized wearable and radiocommunicating fall detection device for the elderly and patients with a health status demanding a permanent survey. Source: Vigilio S.A.

About AEMtec GmbH

AEMtec GmbH is a solution provider for highly complex electronic challenges with a strong focus on engineering. With services ranging from consulting, concept and layout to product and process development, qualification and prototyping to procurement, serial production and test, customers are offered a one-stop source. Offering a broad range of packaging technologies for optical and electronic multi-chip modules (COB, Flip Chip, SMT) as well as fully automated production processes, it is AEMtec's topmost goal to realize tailor-made solutions quickly and cost-effectively - particularly for niche markets that most of all require strong engineering know-how and highest quality.

Due to collaboration with renowned research institutions the service provider has acquired an outstanding design competence to strengthen the innovative capabilities of its customers in the long term.

AEMtec's headquarters and manufacturing sites are located in the renowned science and technology center Berlin-Adlershof. As a member of the strong AEM Technology Holding group, AEMtec customers benefit from the flexibility of a middle-sized company with multiple-site competency combined with the financial stability of a holding company.

Please visit us at www.aemtec.com.

For more information please contact:

Michael Roensch (Sales Director)
AEMtec GmbH
Carl-Scheele-Strasse 16
12489 Berlin, Germany
Tel: +49 (0)30 6392-7300
Fax: +49 (0)30 6392-7302
E-mail: Michael.Roensch@AEMtec.com

Viviane Baltzer
Wick Communications
Pienzenauerstr. 8
81679 München, Germany
Tel: +49 (0)89 306688-66
Fax: +49 (0)89 306688-88
E-mail: viviane.baltzer@wickpr.de

Reprint free of charge. Voucher copy requested to Wick Communications.

aempm1001