



Date: April 22, 2010

Summary: Vidacare Corporation Creates Eco-Friendly EZ-IO® Needle Set Packaging

Contact: Lisa Owens, lisaowens@regval.com, 210.601.6647

Vidacare Corporation Creates Environmentally Friendly EZ-IO® Needle Set Packaging
Smaller Packaging Reduces Environmental Impact and Is Easier to Store

(SAN ANTONIO) –In honor of Earth Day, [Vidacare Corporation](#) is making it easier on you and the environment when it comes to establishing vascular access. The EZ-IO® Vascular Access System's new Needle Set packaging is nearly half the size of the original packaging to reduce environmental waste, and contains all the EZ-IO components you need to establish intraosseous access in a smaller, more compact design.

The newly re-designed package, which will be available starting in June in the US and Canada, also offers a space saving advantage for medical personnel. Vidacare knows that excess space on the ambulance and in medical bags is often difficult to come by. The new smaller, compact package saves valuable space and reduces weight.

The new packaging is available for the 15mm, 25mm and 45mm EZ-IO Needle Sets and contains:

- Needle Set
- Patient wristband
- NeedleVise® Sharps Container
- EZ-Connect® extension set.

Phil Faris, President and CEO of Vidacare commented, "Vidacare is proud to help reduce its environmental footprint and create packaging that makes things easier for our customers at the same time."

The EZ-IO® Vascular Access System by Vidacare Corporation provides immediate vascular access for the delivery of essential drugs and fluids using the intraosseous (inside the bone) space when traditional IVs are difficult or impossible. The EZ-IO is recognized as the technology standard for intraosseous (IO) access and has been inserted in over 350,000 patients worldwide. The system is deployed by 60 percent of US advanced life support ambulances and over half of US Emergency Departments, as well as the US Military.



Established in 2001, Vidacare Corporation is the developer of a broad technology platform that is defining the new field of intraosseous (inside the bone) medicine, with the potential to establish new standards of clinical excellence in the safe, rapid performance of medical procedures using the intraosseous space. Current applications include vascular access, emergency and disaster medicine, oncology, spinal surgery applications and regenerative medicine. Vidacare's focus on enhancing clinical efficacy, patient safety and comfort, and reducing complications and their associated costs, has resulted in its devices becoming the recognized technology standard in their respective clinical fields. Privately held, the company is based in San Antonio, Texas, and its products are marketed in over 50 countries worldwide.

###