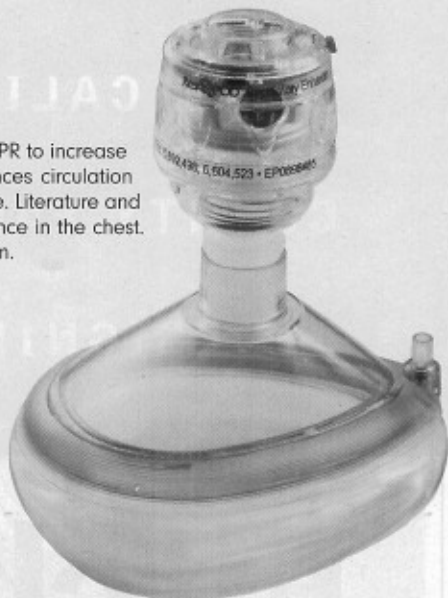


### Increase Blood Flow during CPR

The review team was impressed by the ResQ POD, a device designed for use during CPR to increase a patient's blood flow. It connects to the end of an ET tube and noninvasively enhances circulation during states of low blood flow. A timing assist light promotes the proper ventilation rate. Literature and clinical trial results show how this device increases blood flow by creating an impedance in the chest.

> For more information, contact Tri-anim at 800/TRI-ANIM or online at [www.tri-anim.com](http://www.tri-anim.com).



### Tough, Versatile AED

The ZOLL AED Pro has BLS/ALS features that include ECG monitoring with standard ECG electrodes and AED capabilities combined with manual defibrillation (with controlled access for ALS users). The reviewers were keen on the AED Pro's outer housing, which is composed of a polycarbonate-siloxane resin (the same material used in professional football helmets). The unit passed a 1.5-meter drop test and has an IPX5 rating for water resistance (the same rating for electronics in the boating industry). With these durability factors, we're sure it'll hold up to the rigors of EMS.

> For more information, contact ZOLL at 800/348-9011, [rminicucci@zoll.com](mailto:rminicucci@zoll.com) or online at [www.zoll.com](http://www.zoll.com)



### Safe, Efficient Oxygen Cylinder Filling Station

Oxygen Generating Systems Inc. (OGSI) introduced the CFP-15 Oxygen Cylinder Filling Station at EMS Today. The system automatically refills the oxygen cylinders of a cascade system for continuous availability. The ease of use and ability to generate its own oxygen without the reliance on outside contractors impressed the review team.

> For more information, contact Oxygen Generating Systems at 716/564-5165, via e-mail at [jestrada@ogsi.com](mailto:jestrada@ogsi.com) or online at [www.ogsi.com](http://www.ogsi.com).

