

Coyote Tracks

Boise: 7450 West Lemhi | www.coyotedesign.com
208.429.0026

Congratulations BSU Broncos!

In addition to the holiday time off, Director of Marketing, Matt Perkins, took a couple extra days to soak up the warm sun in



Glendale, AZ and watch the Tostitos Fiesta Bowl. It took a few trick plays, and some stellar defense for Boise State to defeat TCU 17 to 10 in a close game.

After a great performance at the Tostitos Fiesta Bowl the Boise State Broncos can claim not only another BCS Bowl Trophy but also an undefeated Season.

Coyote Design, based out of Boise, has long been a fan of the Broncos, and the blue turf. Our research and development team has a long standing relationship with BSU's engineering and design departments. BSU's TechHelp has been an integral part of Coyote's new product development.

Return of the CQL™ Valve

Coyote Design is excited to announce the launch of



our redesigned CQL™ Valve. After a year of redesign and patient testing we are able to offer a low profile, quiet, and discreet auto expulsion valve to our customers. The dimensions of the redesigned valve are identical to the previous version with better performance. We've also lowered the cost of the CQL™ Valve in an effort to help our customers reduce costs.

Coyote Design expands continuing education

The RCR™ Transtibial Socket (Range of motion, Comfort, Rotational control) workshop will be offered and will include new features in 2010, including a segment on Suction Symes Fitting. The RCR™ workshops are offered as half day in-services, or hands on full day workshops at our education facility. A new workshop to be offered in 2010 is the SIS (sub-ischial stabilization) Transfemoral Socket Workshop. This new technique for an ischial/ramus containment socket features a

patient-friendly, pressurized, supine casting method that is non-invasive. It is an easy method for accurate capture of the limb shape. Initially the SIS Workshops will only be offered at our Boise Facility. The Boise facility offers a wider range of educational options involving multiple patient types and more in-depth fabrication techniques including flexible composite sockets. These workshops are offered throughout the year and can be teamed up with great

Idaho skiing, rafting, or even a Boise State football game to make the trip both educational and fun. Another new feature of both workshops is the fabrication and use of flexible definitive composite sockets. These flexible composite sockets are ideal for improved comfort, enhanced durability and suspension, and work with our Suction Lock, traditional suction, and elevated vacuum. Visit www.coyotedesign.com for more information.

Welcome, Dan Cox!



Dan Cox, 55, of Mequon, Wisconsin is the latest member of the Coyote Design Team, joining us as National Account Manager. Dan was previously with College Park Industries, serving as a Territory Sales Manager and National

Sales Manager, where he handled domestic as well as international sales. Coyote Design is proud to add Dan to our team as we continue to grow. Dan was raised in Whitefish Bay, Wisconsin, and was an all-around athlete, excelling in baseball, basketball and golf before losing his leg in 1994. Dan is the Midwest Trustee for the National Amputee Golf Association and has over 40 State, Regional and International tournament victories to his name. In his spare time, he follows Marquette University basketball and enjoys time with his family. Dan lives in Mequon with his wife Pattie, who works in the Public Relations Department for IndependenceFirst, a nonprofit organization serving people with disabilities. Their son Sam is a Sergeant in the United States Marine Corps. Shadow is the ruling dog of the Cox household and is 11 years old.

Coming soon: A new suction lock

We are constantly improving products and our Air-Lock is no exception. The New Suction Lock is similar to the original Air-Lock but offers some improvements for the practitioner, technician and amputee. It offers improved suspension and



reduced pistoning and traction over traditional pin systems with its patented airtight mechanism. The lock maintains an airtight suction socket regardless of pin location, just as the Air-Lock does. However the new funnel shape, longer standard pin, and higher engagement point of the Suction Lock make donning easier. The new shape also offers a more positive and stable pin engagement.

A new fabrication technique featuring a casting handle helps create an accurate impression of the lock in the location you want during the casting process. A new style anchor for fabrication is also used to maintain accurate lock location and socket depth during the test and definitive socket fabrication.

New Molded Distal Cushion options that were designed based on the different liner styles on the market, help create a more intimate fit, increase distal cushioning, and prevent the pin from being in-between clicks. Best of all, the new Suction Lock has a lower price. Check with Coyote Design or our distributors for the special introductory rate and more details.

www.coyotedesign.com

Boise, Idaho 83709
7450 West Lemhi

