Grand Industries signs with Redrock Trading Partners

Grand Industries (dba CK Dental Industries and dba Grand Biologics) has signed an agreement with Redrock Trading Partners, a United States FINRA broker dealer.

Grand Industries has selected Redrock to help seek capital to grow and expand its dental and medical products business. Grand Industries plans to file a Form S-1 and 15c211 to enter the public markets on behalf of investors.

Chuck Keyler, CEO of CK Dental Industries, announced the terms of the agreement: Redrock will act as an “introducing broker” on behalf of Grand Industries to introduce a funding partner. If these introductions result in a successful business transaction, Grand Industries will pay Redrock an introducing fee based on the total funding amount of the transaction.

About Grand Industries
Grand Industries is a California limited liability company doing business as CK Dental Industries and Grand Biologics, providing proprietary products to dental and medical customers. These include dental biologics, stem cell, surgical instrumentation and medical orthopedic products for the health-care industry.

CK Dental Industries is a national leader in providing surgical instrumentation and dental human allografts, synthetic and bovine regenerative products to maxillofacial oral surgeons, periodontists, endodontists and general practitioners. Visit www.ckdental.net.


For additional information or to invest, request a private placement memorandum/prospectus by calling (800) 675-2537.

Materialise, Dr. Norton to present at EAO

Materialise Dental will present at the European Association for Osseointegration from Oct. 6-9 in Glasgow, United Kingdom.

A personalized SurgiGuide® drill guide ensures accurate and predictable computer-guided surgery and provides the seamless link between a 5-D treatment plan and actual treatment. Reduced surgery time, increased case success rates and esthetic perfection thanks to prosthetic-driven planning and surgery are just a few benefits of guided-implant placement.

Internationally renowned speaker Michael Norton, BDS, FDS, RCS(Ed), will demonstrate how a SurgiGuide can prove valuable in every implant case — from pretty straightforward cases to the more complex ones. SurgiGuide showcases your high standards for safety, efficiency and functional esthetics — and your determination to go even beyond these.

About Materialise Dental
Materialise Dental is creating a better and healthier world through 3-D digital dentistry. Materialise Dental has always been at the forefront of developing innovative 3-D technology solutions for dental professionals and oral and maxillofacial surgeons. The company strives to offer you the best 3-D diagnostic and (implant) treatment planning tools available on the market.

(Source: Materialise Dental)
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Osteogenics Biomedical introduces new Pro-fix precision fixation system

Osteogenics Biomedical, manufacturer of Cytoplast® barrier membranes and PTFE suture, announces the addition of a new fixation system, Pro-fix™, to its regenerative portfolio.

The Pro-fix system will include self-drilling membrane fixation screws, self-drilling tenting screws and self-tapping bone fixation screws. The self-drilling membrane fixation screws are immediately available for sale.

The Pro-fix system is a single kit designed to supply and store the variety of fixation screws used in regenerative practices. The Pro-fix system features a locking-taper cruciform drive system that allows easy pickup and safe transport of the screw to the surgical site.

Osteogenics will first introduce membrane fixation screws, which consist of 3 mm self-drilling titanium alloy screws designed to engage bone without the need for a pre-drilled pilot hole. Each screw’s aggressive tip design allows for precise membrane placement — even in cortical bone.

Pro-fix is now available for purchase online at www.osteogenics.com or by calling (888) 796-1823. Replacement screws and the system’s individual components are also available for purchase. Self-drilling tenting screws and self-tapping bone fixation screws will be available this fall.

About Osteogenics Biomedical:
Headquartered in Lubbock, Texas, Osteogenics Biomedical was founded in 1996 and has grown into a leader in the dental bone grafting industry, serving periodontists, oral & maxillofacial surgeons and clinicians involved in regenerative and implant dentistry throughout the world. The company’s core brands include Cytoplast® barrier membranes, Cytoplast PTFE suture, Pro-fix Precision Fixation System and Osteogenics Clinical Education.
New Legacy angled overdenture abutments expand options

New Legacy® angled overdenture abutments provide unmatched versatility at approximately half the cost of comparable abutments for greater overdenture treatment plan flexibility and case acceptance. Dentists can now choose between 15-degree or 30-degree angled abutments for use with numerous internal-hex implants industry-wide that range in size from 3.5 mm to 6.0 mm diameters.

As another “simply smarter” solution by Implant Direct, the Legacy angled overdenture abutments’ compatibility with nine implants across the Legacy System allows dentists to treatment plan with an assortment of body types and diameters that utilize a single surgical kit. Simplicity is also evident in the abutment design, which enables dentists to easily seat the abutment screw without comprising the integrity of the oral cavity seal — unlike some current market offerings, according to the company.

In addition to screw-retained prostheses, the angled abutment base may be used with the clinician’s preferred overdenture attachment system when combined with a ball top or a GPS® abutment top with LOCATOR®-compatible profile (sold separately).

The 15-degree and 30-degree angled abutments are available for both 3.5 mm and 4.5 mm platforms. The All-in-One packaging includes an abutment screw, transfer, screw-receiving top and comfort cap along with the abutment base.

Available in a variety of body designs, all Legacy System implants feature the internal bevel/hex platform developed by Dr. Gerald Niznick in 1986 (US Pat. 4,960,381).

The common prosthetic platform enhances treatment-planning flexibility and color coding simplifies implant identification. While the thread design, aggressiveness of self-tapping grooves, packaging and diameter options vary by implant, all Legacy System implants are designed with Implant Direct’s patented micro-threads for increased stability and double-thread leads for faster insertion.

All-in-One packaging ensures each implant includes a cover screw and 2 mm healing collar.

About Implant Direct Int’l.
Implant Direct Int’l. was founded in 2004 by Dr. Gerald Niznick, who revolutionized the implant industry with his Screw-Vent design. Implant Direct continues that tradition of innovation through its commitment to provide dentists with high-quality implant products at a market-appropriate price. The company releases numerous new product lines and line extensions each year while also continually improving its existing product designs, manufactur- ing processes and online store. With its unique business model, Implant Direct has quickly become a “simply smarter” choice for any dentist placing implants.