Sales Flyer Specials Mar 01 - April 30 2015



Keep up with the DIGITAL REVOLUTION

with dental wings

The winds of change are blowing firmly in the direction of a brave new digital world in laboratory technology. The reality is that standing still is not an option. It's a question of HOW and WHEN you plan to integrate digital-based products into your lab, not a question of IF. That being said, every lab has different needs and therefore will find a digital solution that works for them from among the variety of options that exist.

see more..



Digital Revolution dental wings



Digital Solutions

One of the early entry points into digital is the acquisition of a scanner, and Central Dental is excited to provide one of the leading solutions on the market from Dental Wings.



3 SERIES

The 3Series is an entry level plaster model scanner delivered with the DWOS crown and bridge application as basic configuration. It offers the ultimate flexibility for the lab wishing to embrace CAD/CAM technology at its own pace, while keeping costs to a minimum. As the business grows and requirements expand, complementary applications can be installed as needed.



7 Series

As our "all-in-one" system, the 7Series features remarkable scanning versatility, speed and accuracy and comes with a wide range of prosthetic design applications.

Available software applications

















7 Series Included **Software Applications**

- DWOS Implant Prosthetics
- DWOS Crown & bridge
- DWOS Partial Frameworks
- DWOS Model Builder



Any investment in technology can be intimidating.

Central Dental is committed to ensuring the integration of your Dental Wings scanner goes smoothly and successfully by offering a complete pre-sale evaluation of your specific business needs and situation, available on-site training and our "Try and Buy" guarantee.

Ask you Central Dental rep for more information or call us to find out more.



Tecnoflask MICROWAVEABLE FLASK

Receive 1 lb Diamond D Powder with Purchase of Flask



Keystone Industries could not be more excited for a product that helps develop excellent Diamond D® and other acrylics in much quicker time, and easier fashion.

The TF-100 muffle will give your laboratory a cleaner environment and make the process more enjoyable for the production of your work.

- Acrylic material designed for use in microwave
- Cannot be damaged by exertion of pressure
- Polymerization time shortened to four minutes
- Used in the making of total upper and lower dental prostheses
- No isolating material needed between the muffle and the plaster
- Does not require a specific resin
- Increased removal of residual monomer
- Reduction in energy consumption
- Cleaner and faster than the traditional
- High quality denture

#1009198 Intro Kit including TF-100 Tecnoflask and PL-100 Press Board \$35800 #1009200 TF-100 Tecnoflask \$25500

#1009199 PL-100 Press Board

Curing Times

	Self Cure Resin	Heat Cure Resin
Before	30 min.	2 H 30 min.
Now	4 min.	24 min.



Denture fabricated with Diamond D Acrylic and Vitapan Plus Teeth by Dennis Urban CD

V LSti8:It Lg n

strong, durable & maintainable

- Veneering system for processing crowns, bridges and dentures
- 7 years stain resistance guarantee
- Ideal for working on implants, bars and chrome frameworks
- Full system includes veneers, teeth, customization composites, opaques, gums and much more
- An alternative to composite build-ups



Request a FREE Lab demo by calling us: 1.800.250.5111

bredent

DIAGEN TURBO SET

Diagen-Turbo-Grinder, fine Proven quality with fine diamond grain for perfect smoothening of surfaces.



34000200 \$225



Diagen turbos are very aggressive sintered diamonds that work effectively on zirconium oxides such as Procera $^{\text{TM}}$, $\textsc{Emax}^{\text{TM}}$ and all other ceramic materials. Each stone is molded to provide optimum grinding properties and cuts effectively down to the last layer.









34000165 2pk

34000170

34000180

34000190 each

34000210 each

34000220

34000240

34000250 each













Qu-Resin





The perfect material when it comes to speed - regardless whether in practices or laboratories. Qu-resin rosa and Qu-resin dentin for standard processing in the laboratory and for direct use in situ. Qu-resin covers a wide indication range thanks to simple handling, quick setting and two colours (pink and dentin).







PINK KIT 54001161

\$149⁹⁴

DENTIN KIT 54001162

\$14994

PINK CARTRIDGE 54001165

\$11900

DENTIN CARTRIDGE 54001166

\$11900

QU-CONNECTOR 54001163

\$2917











BOOMERANG PLASTER AND WATER DISPENSER

So far the systems of this type in the market were very expensive, sensitive and difficult to handle. Aware of the problem of thoroughly dispensing plaster in Dental Lab, MESTRA have developed the BOOMERANG dispensers, available in two different versions:

R-080591 \$1150⁰⁰

Boomerang Evolution: especially recommended for type II and III plasters.

R-080592 \$1380⁰⁰

Boomerang Precision: with built in scales, for maximum accuracy with type IV plaster.

Save between 20 % and 40 % on plaster!

ELECTRO-VIBRATORS

Attractive and innovative design, available in two versions: an analogical version which allows adjusting the vibration frequency (50/100 Hz) and the power; and a digital version, which allows to choose amongst 5 different types of vibration. Besides, the digital version features a timer and an electronic control of the vibration power.



080021

\$34000



080022

\$37500



\$46000



STEAM CLEANING BOX

Nobody questions the need and importance of steam jet cleaning in the dental lab. Nobody questions its consequences either: dirt in sinks, air moisture, condensation in walls and floors...And all this leaving aside the high price these kind of devices used to have up to now.

080600

\$123000

Zetalabor & Titanium Putty





Zhermack BEYOND INNOVATION







Articulator A7 Plus is made of aluminum, assuring greater stability. Design that provides greater visibility.



- ► Semi-adjustable / Arcon Type
- Fixed Intercondylar distance at the average 110 mm
- Curved condylar guide
- Adjustable condylar guide angle
- Adjustable Bennet Angle

Includes Articulator,
Face Bow & Carrying Case

- Central Lock
- ► Stabilization system of Condylar Guide movement with silicone connection
- Pin to support the Upper Frame at the open position





Lower frame designed to allow inclination at ~45°



Bennet and Condylar Guide angle adjustable



Curved Condylar Guide Central Lock



CALIBRATION SINTERING RING

The Calibration Sintering Ring is a ceramic device that registers the total amount of heat transferred to it giving a fair representation of the heating process taking place in the kiln. The Sintering ring measures the total heat transferred to the ring by conduction, convection and radiation. It also takes into account different firing conditions that may occur in a kiln such as heat sinks, temperature gradients, gas flow heat transfer coefficient, time etc. The ceramic ring shrinks when exposed to heat and the degree of shrinkage depends on the temperature in the kiln. The amount of shrinkage is measured by the Calibration Sintering Chart.



 $$150_{\text{Pkg}}$

EASYSOFT PERMANENT SOFT RELINE MATERIAL

- Easy to use
- Easy to trim
- Laboratory and Chairside Use
- Repairable
- Patented adhesive
- Gaskets



Economy Pack #ES0502

\$26300

Professional Kit #ES0501

TECHNICAL CORNER

• FIBER F RCE CST

CST® - CABLE STAYED TECHNOLOGY: Dental Fibers in Action



When it comes to immediately loaded solutions for edentulous arches in "ALL ON" type cases patient expectations for success are sky high and tolerance for denture breakage issues during the primary healing phase is very low. Breakage issues during Stage One lead to loss of patient confidence and frustration for all parties involved: patient, dentist and lab tech.

CST® fibers provide an outstanding alternative for reinforcing the transitional or Stage One denture in immediate load "ALL ON" type cases, significantly reducing the probability of breakage and extending the service life of the denture before proceeding to the next phase in treatment. CST® fibers can be incorporated into the denture in several ways depending on the treatment approach. One method, as show below, involves winding CST® fiber around the implant cylinders, and other approaches are possible. For more information speak to one of our technical specialists.

ABBREVIATED TECHNIQUE:

















Courtesy of Eric Kukucka, d.d.

.'GC.'

Zirconia CAD/CAM Disks

- Extremely high-quality Zirconium (Zr)
- Cold Isostatic Pressed (CIP) for optimized physical properties
- Ideal for full contour, monolithic restorations (High Translucency; HT)
- Ideal for veneering (Standard Translucency; ST)



Pillow Boxes

Size: 1" x 1" x 1" #8070-01 .80¢ Size: 2" x 2" x 1" #8070-02 .90¢ Size: 3" x 3" x 1.5" #8070-04 \$1.45 Size: 2" x 2" x 1" #8070-06 .90¢ (Veneer Box)



Molloplast B





Denture Brushes

00002 Pkg (50) \$6795

Nu-Dent



Labomate - 80



Brushless Micro-Motor



\$698

Denture Baths



9090120 Blue (1) 9090200 White (1)

.80¢



\$9⁹⁵ (Pkg.5) Carbide Burs Only

Ultrasonic Cleaner



DUPLISTAR

A-Silicons for control masks preparation, occlusal registration keys, duplication of full and partial dentures, masks for temporary prosthesis preparation, ceramic moulding, partial counterdies in flask

Duplistar 70

Hardness: 70Sh.A For deep undercuts



Colours: Base A - Light Green / Catalyst B - Grey

package	code
1,5+1,5Kg	2180008 \$115
5+5 Kg	2180010 \$235

Duplistar 90

Hardness: 90Sh.A Extra-rigid



Colours: Base A - Pink / Catalyst B - Grey

package	code
1,5+1,5Kg	2180009 \$115
5+5 Kg	2180011 \$235



Celebrating our Fifteeth Anniversary

- · excellent details duplication
- · dimensional stability (<0.2%)
- · high elastic return
- · absence of deformation in flask
- heat resistance (>200°C)
- · Perfect compatibility with plasters
- Drilling precision









The Newest **CVOlution** in Teeth from Ruthinium Group the Manufacturers of the Popular Acrylux Brand.

DESIGNED TO GET THE BEST RESULTS WITH:

- COMPLETE PROSTHESES
- OVER DENTURES
- ALL ON FOUR
- BAR PROSTHESES

Call for information regarding our 3 shade working mould guide offer!







COURSES AND EVENTS

March 7, DTABC 33RD Annual Conference - Vancouver BC

April 10 &11 - Technorama - Markham ON

April 13 & 14 - Master Dentures - Mississauga ON Featuring Candulor Systems Swiss Denture Concepts 1

Sept. 23 & 26 Denturist Association of Alberta - Banff AB Convention & Education Symposium

Denturism Implant Study Club DISC COURSES

Mar. 7, 2015 DISC Course

Apr. 18, 2015 DISC Course

May 23, 2015 DISC Course

Sept. 26, 2015 DISC Course

www.disccanada.ca

Dental Technology Academy DTA COURSES

Mar. 28, 2015 Business Day

May 9, 2015 Removable Prosthetics

> Sept. 12, 2015 Ceramics

Nov. 7, 2015 Fixed Implants

www.dtacanada.com

The Briars Golf Club 127 Hedge Road, Sutton West, ON LOE 1R0 Friday, June 5th, 2015 @ 1pm Tee-off The Briars Golf Club is located just one hour from Toronto on the southern shores of Lake Simcoe. As you wind your way along historic Hedge Road, you immediately feel relaxed and understand the allure of this location. Two Canadian design legends have combined to bring you a delightful dose of golf at its best. Stanley Thompson carved out the original nine holes in 1922. Robbie Robinson integrated a second nine in 1971, creating a seamless routing that may look fairly innocuous on paper, but will be appreciated for its subtle charms. The Briars is the epitome of the old-style course.