Welcome to the world of professionals!

By Ritter

More than 125 years ago, the German company Ritter produced the first dental units on the basis of innovative ideas and a great entrepreneurial spirit. Today Ritter dental units are more than ever an essential element in dental practices worldwide. Users appreciate the Ritter product range for the high-quality aspects and the reliability - Made in Germany.

With the ContactWorld S/I/U/C Ritter offers the original patient's chair for every treatment position. This represents the perfect entry in the upper class of modern treatment units. The Ritter ContactWorld S/I/U/C treatment units convince the users by their very special design and superior functionality. Various options all the way up to the fully loaded version guarantee an individual and cost-efficient workflow.

The Contact World S/I/U/C product range comprises three different unit versions: The ContactWorld H with hanging-hoses, the Contact World S with a swinging-hose system and the ContactWorld C, which is the mobile cart version.

With the ContactWorld S/I/U/C a simultaneous movement of backrest and seat is possible. This means that there is no need for a time-intensive repositioning of the patient. In each position the unit offers enough vertical latitude for the dentist and the dental assistant to place their legs under the backrest. During the treatment, even the extreme low positioning of the patients is possible. An additional feature, the short base plate, allows flexible movements.

The units comprise useful elements for the dentists, as for example five instrument holders (cart: even six holders) with hygienic surface and tray table for a modern instrument management. Moreover a multiple function keyboard with important features (chairs and instruments) and four pre-selectable automatic chair positions are available.

Also the dental assistants appreciate a number of elaborated, high-quality details like the triple joint arm for flexible movement, the saliva ejector and surgical suction, hygienic surfaces, optional syringe and polymerisation lights or the optional assistants control-panel.

Due to their functionality and user orientated construction, Ritter dental units contribute constantly to an optimized workflow of today’s modern dental practices. Have a look at our exciting product range at www.ritterconcept.com

ADVANCED PRESS™ Process

The patented ADVANCED PRESS™ process ensures a uniform temperature distribution from the temperature sensor of the press furnace to the inside of the press ring. Pressing always takes place within the ideal temperature range for pressing lithium disilicate. Thus hardly any reaction layer is created on the surface. This is enhanced by an extremely short press time.

The result is a smooth surface and an enormous time savings!

Available only in the VARIO PRESS 300e Version

CONTACT INFORMATION

RitterConcept GmbH
Bahnhofstraße 65
08297 Zwenitz
Tel. 037754/13 - 314
E-mail: info@ritterconcept.com
Qualident Dental Lab introduces the LAVA Plus

< Page 2

FAKE SPAY-PORTS (3 Spray-Ports)  ORIGNAL KaVo SPAY-PORTS (Single Spray)

FAKE TURBINE with LED (integrated LED)  ORIGNAL KaVo TURBINE without LED (only without LED available)

FAKE USER MANUAL (5 Spray-Ports)  ORIGNAL KaVo USER MANUAL (Single Spray)

Please be aware
These counterfeit products carry no manufacturer's warranty and anyone dealing with these products will be solely responsible for any damages, claims or product liability issues!

If you identify a counterfeit KaVo product, please inform us about the dealer or producer where you can order it.

Qualident Dental Lab introduces the LAVA Plus by Qualident

In respect to keeping up with the best in quality and state of the art restorations, Qualident dental laboratory introduces the LAVA Plus High Translucency Zirconia Crowns and Bridges.

The unprecedented and natural beauty of Lava™ Plus High Translucency Zirconia block produces highly esthetic dental restorations, ranging from simple all-zirconia to traditionally layered restorations.

If you are striving for a dental restoration that perfectly blends with adjacent teeth in color, translucency, individual characteristics and shape, Lava Plus zirconia blocks can meet any esthetic requirement, thanks to its special chemistry and processing.

The zirconia system rated to have the best esthetics for all-zirconia crowns and layered restorations. Qualident reviews showed Lava Plus zirconia to have the best overall esthetics, with significantly higher all-zirconia crown translucency than leading competitors—without compromising strength.

It’s the ONLY system that matches the VITA® Classical A1-D4 and bleached shades. Lava Plus all-zirconia restorations are virtually unbreakable—and without porcelain overlay, worries about chipping are eliminated. And the durability doesn’t stop there. Scientific data proves that Lava Plus all-zirconia restorations have antagonist-preserving wear properties and are not feared or roughened under occlusal load.

Without Compromising Strength:
- Can be used for anterior and posterior restorations
- Single crowns, Bridges up to 48 mm in length with a maximum of two pontics next to one another in the posterior area and a maximum of four pontics next to one another in the anterior area. A maximum of four dies is approved for 5-unit and 6-unit bridges. Crowns on implants and 5-unit bridges on two implants should have a passive (tension-free) fit. Splinted crowns (maximum 4 splinted crowns).

Without compromising Strength:
- Easy, tooth preserving preparation:
  - allows a 0.5 mm minimum wall thickness, requiring 3X less occlusal preparation than lithium disilicate glass ceramic because of its 3X greater strength
  - Thinner wall structure provides higher translucency
- Easy adjustments
- If minor intra-oral adjustments are necessary, use a fine diamond bur with water-cooling and continue with a standard rubber polisher set for ceramic dental materials. For the mandatory high-shine polishing finish, use a diamond polishing paste and a suitable polishing brush.
- Easy cementation
- Due to the outstanding strength of Lava Plus zirconia, a self-adhesive or adhesive resin cement is recommended.

Have it all with Lava Plus all-zirconia restorations Simplicity, Beauty & Strength.

Request Lava Plus Zirconia Restorations from Qualident Dental Laboratory Now

Dr. Noor Al-Aswad
Mob: 056 7945588
Dubai, U.A.E,
Century Plaza 101, Jumeirah 1 Beach Road. Tel: +971 4 5427576
Sharjah, U.A.E, Al Etihad Road, Opposite Safeer Mall, Wasl Bldg, 101, Tel: 06-5255199
www.qualident-online.com

Contact Information
KaVo Dental GmbH
MEA Division
Phone:+971 4 550 8600
E-Mail:info.mea@kavo.com
Internet:www.kavo.com

Cauliflower bridges
- 5-unit inlay/onlay and 2-unit or 3-unit Maryland bridges
- Primary crowns

Primary crowns
- Easy, tooth preserving preparation:
  - allows a 0.5 mm minimum wall thickness, requiring 3X less occlusal preparation than lithium disilicate glass ceramic because of its 3X greater strength
- Thinner wall structure provides higher translucency
- Easy adjustments

If minor intra-oral adjustments are necessary, use a fine diamond bur with water-cooling and continue with a standard rubber polisher set for ceramic dental materials. For the mandatory high-shine polishing finish, use a diamond polishing paste and a suitable polishing brush.

Contact Information