

Attachments and Pre-fabricated Castable Components

CATALOG/TECHNICAL MANUAL for Dentists and Dental Technicians



		2016	
World	Leaderin	Spherical	Attachments

DENTIST COURSES AND UNIVERSITY PROGRAMS

CLINICAL WORKSHOP OVERDENTURE ON NATURAL TEETH IMPLANTOLOGY AND CAD CAM



UNIVERSITY PROGRAMS REMOVABLE PROSTHESIS MASTER COURSES, TRADITION AND INNOVATION OF THE RETENTIVE SYSTEMS





Courses dedicated to universities presenting innovative solutions and procedu-res in planning the prosthetic projects. Functional, aesthetical and phonetical evaluation of the patient by considering the social conditions and background. Real clinical cases presentation and analysis supported by live working procedures on models with students from universities worldwide. Cultural interchange programs with international universities, post graduate degree programs, international contests and much more!

DENTAL TECHNICIAN COURSES

BASIC LEVEL

Introduction to the Rhein83 techniques in intra-coronal and extra-coronal prosthesis. Innovative procedures allowing to reduce working times and costs by using pre fabricated castable components. Direct overdenture concepts in implantology on all implant brands and platforms.





MASTER LEVEL

Deeper insight into the themes presented during the basic course with special focus on implant prosthesis and new digital cad cam working procedures. Simple and useful solutions in complex implantology clinical cases.





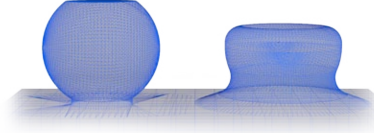
RHEIN83 BIRTH, GROWTH AND EVOLUTION

Metallic spherical attachments exist since many years. But these attachments were not widely accepted, by the dental professionists. Then came the idea to render these mechanisms elastic! A smoothed head and the elstic cap are the result of these innovative changes this technique to day is amongst the most widely used. Rhein83 has been in business since 1983 and today these products have been copied throughout the entire world, copies that in many cases reflect the forms of the objects but not the materials they are made from, and therefore it significantly changes the functional result. Research is not only oriented towards the study of new products, but also continually trying to perfect those that have been used for many years. Dental attachments are small mechanisms subjected to continuous movement, stresses and oral changing, requiring periodic maintenance and revisions. Some products in this have been made for maintaining and restoring the functionality, to all the prostheses, directly while they are in the mouth of the patients. The commitment of Rhein83 with its knowledge and skills continually being enriched by the contributions of dentists and laboratory technicians, is to be able to improve the actual standards and develop new products by means of original projects.



RESEARCH AND INNOVATION TODAY

By over 33 years Rhein83 is continuously innovating the dental attachments world with materials and designs allowing to satisfy the technical requests of the dental specialists.



NEW OT EQUATOR PROFILE

Evolution from the sphere to the semi-sphere, reduced dimensions allowing the same stability and functionality!



TECHNICAL INNOVATIONS AVAILABLE TO ALL!

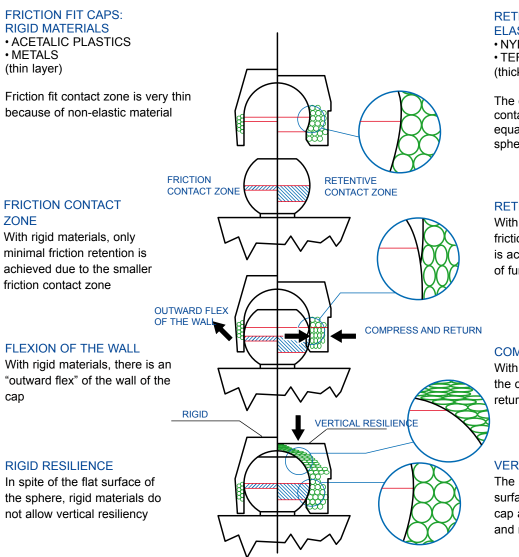
GENERAL INDEX

RHEIN83 BIRTH, GROWTH AND EVOLUTION 2
GENERAL INDEX
FRICTIONS AND RETENTIONS CONCEPT 4
FEMALE CAPS ASSORTMENTS 5
OT EQUATOR CASTABLE
OT EQUATOR FOR IMPLANTS
OT EQUATOR ELASTIC SEEGER
OT CAP SINGLE THREADED SPHERES12-13
OT CAP & OT CAP TECNO - COMBINED PROSTHESES
OT BOX MONO
OT STRATEGY - COMBINED PROSTHESES
OT STRATEGY/STEADY
OT STRATEGY & OT CAP PROSTHETIC PROJECT
SINGLE SPHERES - OT CAP CASTABLE - OT CAP TITANIUM + TIN DIRECT SYSTEM OVERDENTURES
S.P.L. TITANIUM POSTS FLEX - BLOCK DIRECT SYSTEM OVERDENTURES - COPING COVER
OT BOX, CLASSIC - SPECIAL - CAST REINFORCEMENTS WITHOUT MODEL DUPLICATION
OT REVERSE 3 DIRECT SYSTEM OVERDENTURES
RECONSTRUCTIVE SPHERES: CONCAVE SPHERE - OT EQUATOR
RECONSTRUCTIVE SPHERES: SOLID SPHERE
OT BAR MULTIUSE
OT VERTICAL
OT UNILATERAL
OT LOCK LOCKING PIN
IMPLANT OVERDENTURE ATTACHMENTS: SPHERO FLEX - BLOCK, DIRECTIONAL RINGS
IMPLANT OVERDENTURE ATTACHMENTS: UNIVERSAL "ANTI-UNSCREWING" SYSTEMS42
MINI PARALLELOMETER DEVICE WITH MODEL HOLDER BASE AND CUFF HEIGHT MEASURER
IMPLANTOLOGY: BROKEN SCREW EXTRACTOR FOR IMPLANTS FOR REMOVAL OF BROKEN IMPLANT SCREWS
INSTRUCTION AND TECHNICAL ADVICE
ACRYLIC DEMONSTRATION MODELS
PRODUCT SPECIFICATIONS
KITS AND CODES
RHEIN83 WORLD WIDE
SOCIAL MEDIA AND PUBBLICATIONS



COMPARISON OF RIGID CAPS vs. ELASTIC CAPS

Characteristics and retentive functionality



RETENTIVE FIT CAPS: ELASTIC MATERIALS

• NYLON • TEFLON (thick layer)

The elastic materials allow a wide contact zone of retention by the equator on the undercuts of the sphere

RETENTIVE CONTACT ZONE

With elastic materials, greater friction and mechanical retention is achieved with a higher degree of functionality

COMPRESS AND RETURN

With elastic materials, the wall of the cap is compressed and then returns to it's original shape

VERTICAL RESILIENCE

The space between the flat surface of the sphere and elastic cap allows for vertical resiliency and reduces stress

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RHEIN83 - DESIGN AND FUNCTION

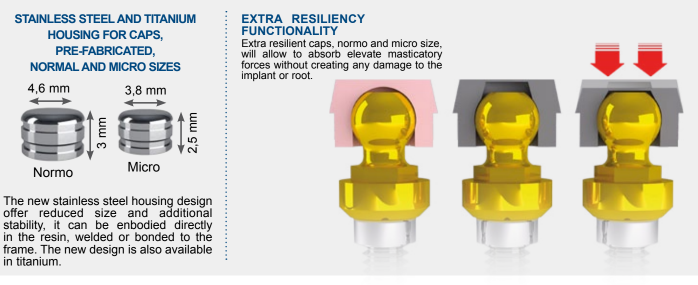
Rhein83 continues to manufacture female caps with elastic retention with the intention of eliminating as much vertical stress and trauma to the restoration as possible. For Rhein83 the important thing is to make a system of components available to the dental technician and dentist that will allow for the fabrication of a rigid, shock absorbing or resilient prosthesis. With the use of elastic retention, the function of Rhein83 attachments are extended.

With overdenture prosthetic devices or cases involving edentulous saddles, resiliency can be controlled with a wide range of retentive caps that have various levels of elasticity and retention.



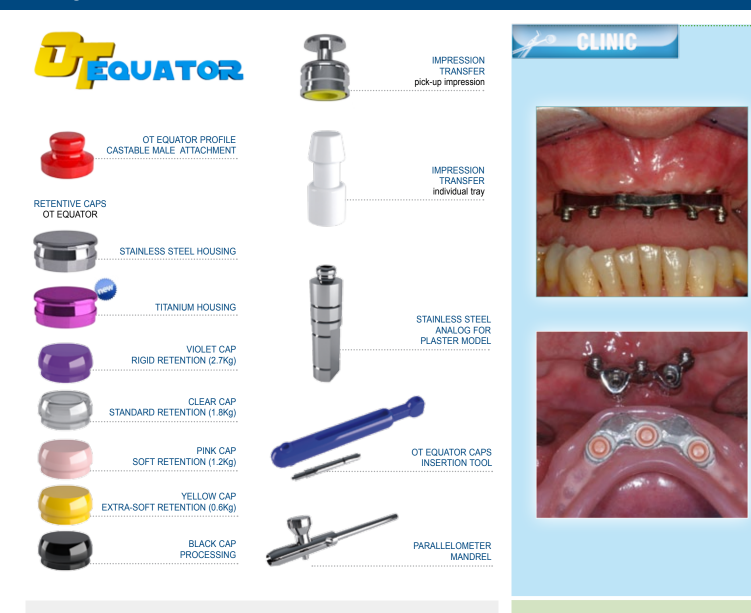
CLASSIC CAPS SIZES AVAILABLE: NORMAL AND MICRO Retentive cap colors and retention

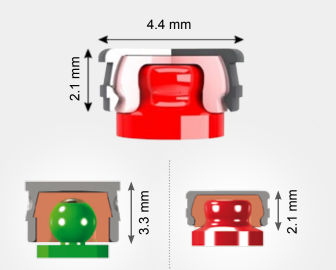
CLEAR CAPS STANDARD RETENTION			Slightly Elastic Maximum suggested time of duration in mouth: 12 months Retention in grams: Normal 1300g / Micro 1100g
PINK CAPS SOFT RETENTION		Ð	Elastic Maximum suggested time of duration in mouth: 12 months Retention in grams: Normal from 900g / Micro 800g
YELLOW CAPS EXTRA SOFT RETENTION			Very elastic Maximum suggested time of duration in mouth: 12 months Retention in grams: Normal 500g / Micro 450g
GREEN CAPS ELASTIC AND GUMMY		0	Characteristics Extremely elastic retention, "GUMMY" type. Minimally hydroscopic, with a good adhesion on the sphere. Retention in grams: Normal 350g / Micro 200g
EXTRA RESILIENT GOLD CAPS SLIGHTLY ELASTIC			Characteristics To be used in overdenture prostheses, where resilience and vertical movements are necessary. Retention in grams: Normal 500g / Micro 450g
EXTRA RESILIENT SILVER CAPS ELASTIC AND GUMMY		D	Characteristics To be used in overdenture prostheses, where a vertical movement is necessary and a light initial retention is requested. Retention in grams: Normal 350g / Micro 200g
PROCESSING CAPS			Characteristics Caps to be used only for laboratory processing.
TITAN CAPS NYLON CAPS WITH INTERNAL TITANIUM RING		Ð	Characteristics Extremely durable. To be used especially in combination with pre-fabricated spheres such as titanium spheres, concave spheres, etc. Retention in grams: Normal 1500g / Micro 1300g
UNDERSIZED INTERNAL DIAMETER CAPS STANDARD RETENTION			Characteristics Internal diameter reduced (Normal 2.2mm Micro 1.6mm), for 2.25mm - 1.6 spheres Retention in grams: Normal 1300g / Micro 1100g
UNDERSIZED INTERNAL DIAMETER CAPS SOFT RETENTION			Characteristics Internal diameter reduced (Normal 2.2mm), for 2.25mm spheres Retention in grams: Normal 900g
UNDERSIZED INTERNAL DIAMETER CAPS EXTRA SOFT RETENTION	E re		Characteristics Internal diameter reduced (Normal 2.2mm), for 2.25mm spheres Retention in grams: Normal 500g
UNDERSIZED INTERNAL DIAMETER CAPS ELASTIC AND GUMMY			Characteristics Internal diameter reduced (Normal 2.2mm Micro 1.6mm), for 2.25mm - 1.6 spheres Retention in grams: Normal 350g / Micro 200g





OT EQUATOR CASTABLE Single Attachment for Overdentures





If additional retention is needed to secure the prosthesis, OT Cap Normal retentive caps and metal housings can be placed over any OT Equator Profile spheres. The prosthesis will be retained in the same way and the connection will be more rigid. Only the dimension of the attachment will be changed.



SEVERE DIVERGENCY MAY REQUIRE THE OT EQUATOR IN COMBINA-TION WITH A CASTABLE UCLA





Technical Procedure

LABORATORY

OT EQUATOR CASTABLE = INDIRECT TECHNIQUE



Use separating material on the stone model in the prepared areas to receive the castable posts.



Position OT Equator on the occlusal surface with the paralleling key and continue waxing technique.



Use longer castable posts in the root channels for easy removal. Reline with castable resin, for higher accuracy.



OT Equator in the final position. The waxup has been completed.



Place posts and finish margins with composite material. Once resin is cured, cut posts to the required length at root level.



For the best results, create the casting with an alloy that has a vickers hardness of 220 or greater.

BUILD UP THE FRAME DIRECTLY ON MASTER MODEL



The plaster model with the OT Equator analog in position. The stainless steel housing and black processing cap are also visible.



Apply a thin layer (.5mm) of wax to the model. Fill the undercuts on the stainless steel housing and attach the connectors.



Connect the parts using a castable resin. Be sure to cover the stainless steel housing.



Add sprues to the framework and remove it from the model. Be sure that the stainless steel housing does not remain inside. The framework is now ready to be invested.



Cast the metal frame and verify the position on the model.



Use composite to bond the stainless steel housing to the frame.



The metal frame with the stainless steel housing in place.



The finished prosthesis on metal frame. After processing, the black caps are replaced with pink caps.



OT EQUATOR FOR IMPLANTS

Low Profile Titanium Abutment



The unique design and exceptionally low 2.1mm profile of the OT Equator 4 in 1 System provides exceptional stability and superior retention when compared with other attachment systems.

Due to its lower radius, OT Equator is indicated to correct divergence up to 28 degrees between implants without affecting the functionally of the elastic nylon cap. Caps are available in a wide variety of retention levels.

ATTENTION; Where implant divergence exceed the maximum 28 degrees, Sphero Block and Sphero Flex are recommended case plan options.

See Sphero Block and Sphero Flex page 40-41



4,4mm

TRANSFER

TRANSFER

ATTACHING THE CAPS IN CLINIC



Select the OT Equator with the appropriate cuff height. Screw the OT Equator into the implant.



Remove the prosthesis and verify that the positions of the attachments are correct.



Place the protective disk over the OT Equator. Then, place the stainless steel housing with cap on the attachment.



Remove the protective disks.



Verify the positioning of the prosthesis before bonding the stainless steel housing.



Carefully trim away the excess resin.



On the prosthesis, fill the implant sites with a self curing resin and insert into the patient's mouth.



The completed prosthesis.

IMPRESSION TRANSFER



Place the impression coping on the OT Equator.



The impression coping picked up in the impression.



Insert the analog into the impression coping and pour the master model.



Master model with analog in position.

BUILD UP THE FRAME DIRECTLY ON MASTER MODEL



Master model with OT Equator analog in position. Please note that the stainless steel housing with black processing cap.



Finish the metal frame and verify the position on the model.



Apply a thin layer (.5mm) of wax on the model. Fill the undercuts on the stainless steel housing with wax and attach the connectors.



Use composite to bond the stainless steel housing to the frame



Attach the parts using a castable resin. Be sure to cover the stainless steel housing.



The metal frame with stainless steel housings bonded in place.



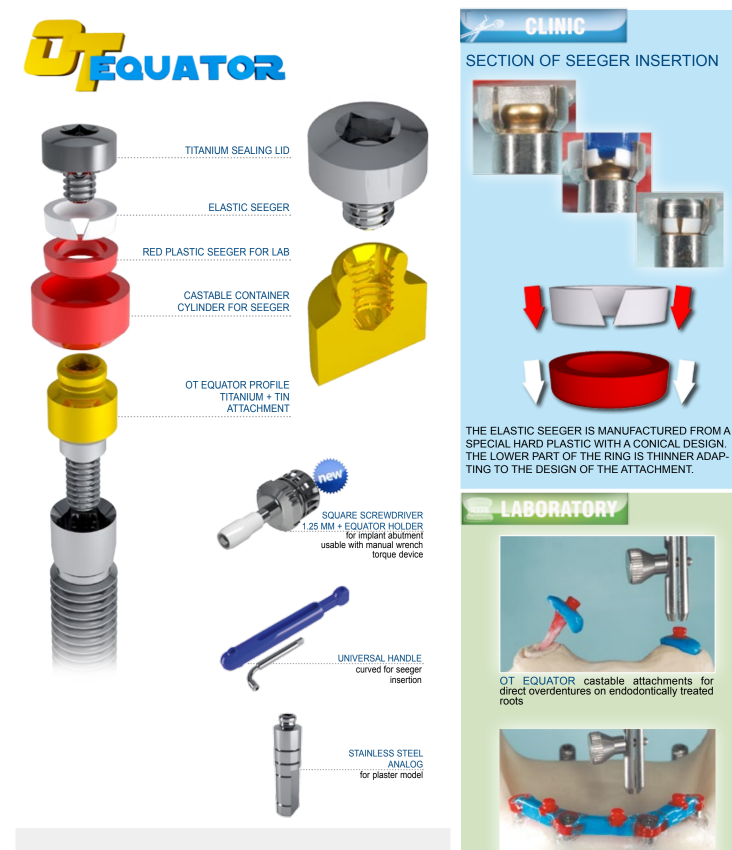
Add sprues to the framework and remove it from the model. Be sure that the stainless steel housing does not remain inside.



The finished prosthesis on metal frame. After processing, the black caps are replaced with pink caps.



ELASTIC SEEGER Passive bar connection



The purpose of the OT Equator "seeger" system is to create a passive connection for implant supported bars. The elastic seeger will correct small imperfections created by the chairside impression technique or laboratory casting process. This reduces the risk of the implant bar not seating passively.

OT EQUATOR castable attachments are placed on the connecting bar creating a "balance" with the removable prosthesis. Alloys with a Vickers Hardness of 240 or greater are recommended for casting.



Technical Procedure

POSITIONING SYSTEM WITH BAR "ELASTIC SEEGER"



OT Equator titanium attachments screwed into the implants. The elastic seeger system will be used to position the bar.



The cast bar in position. Insert the white elastic seeger ring into the cylindrical space.



Using the insertion tool, push down on the white elastic seeger ring until it is fully seated.



A "click" will be heard once the seeger ring is seated over the OT Equator attachment. Remove any excess material to avoid creating a gap during the casting procedure.



After the elastic seeger ring has been inserted, lock the bar into place using the titanium screw cap and the appropriate key.



When the screw cap is tightened, (<u>Torque suggested 15Ncm</u>) the elastic ring is compressed which prevents unscrewing.



The finished bar secured in the mouth. A passive connection has been achieved due to the elastic seeger rings.



The completed prosthesis. For best results a reinforced superstructure is always recommended.

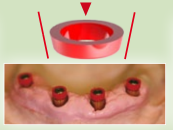
WAX-UP OF THE BAR DIRECTLY ON MODEL MASTER



Screw the OT Equator attachments into the implant analogs.



The cast bar in position on the model.



Position the seeger castable cylinders, followed by the red plastic seeger for laboratory use on the attachments (Thinner part lower). Screw the titanium sealing lid into position. Do not overtighten.

The cast framework in position.

Undercuts on the stainless steel housing can be blocked out using composite material to maintain a

passive connection.



Connect the castable abutments with wax or resin.



Before casting, remove the red plastic seeger ring.



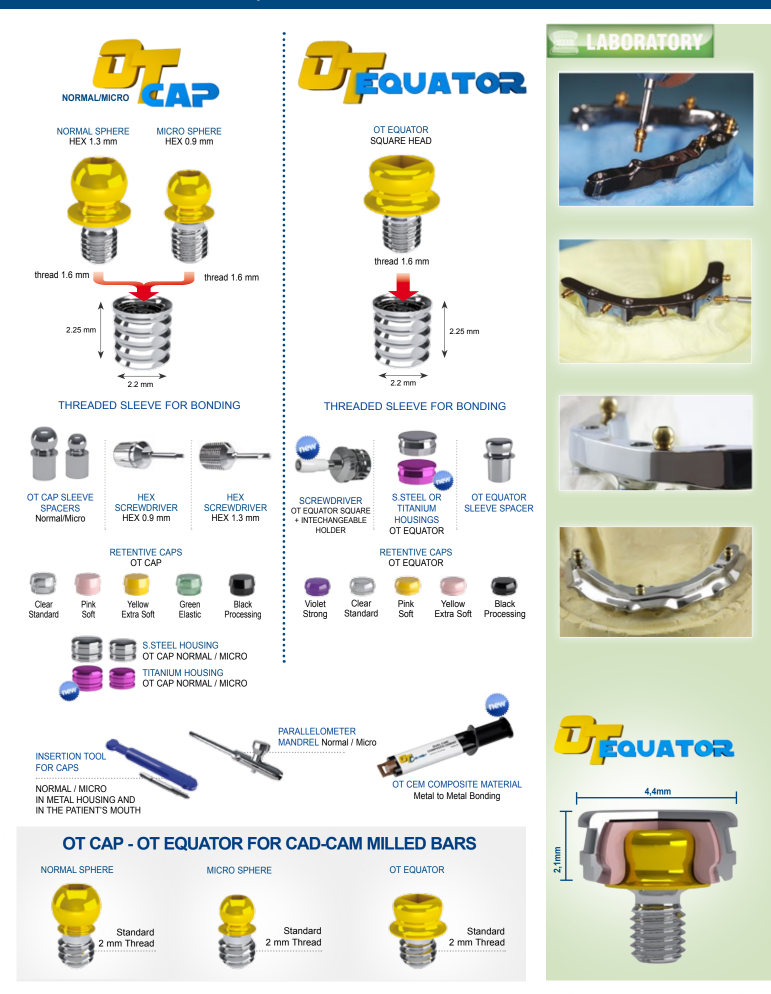
Fit and stability of the prosthesis can be regulated using nylon caps. Various levels of retention are available.



The final prosthesis.



INTERCHANGEABLE THREADED ATTACHMENTS with threaded sleeve system



€RH€1N

Laboratory Procedure

STEP BY STEP THREADED SLEEVE BONDING PROCEDURE



Once the bar has been connected with wax, create an area where the attachment spacer will be placed.



Carefully remove the attachment spacers and proceed with the normal casting procedure.



After the composite is cured, remove any excess material.



Apply separator to the base of the attachment spacer and postion using the parallelometer key.



Screw the threaded attachment of choice (Micro Ball shown) into the threaded sleeve.



With the attachment spacer in position, complete the wax-up design.



Place the assembled attachment into the parallelometer key. Use a self curing metal to metal bonding composite on the sleeve and in the cylinder.



The finished bar complete with attachments.



Unscrew the attachment to verify if the threaded sleeve is securely bonded in place.



THE TECHNIQUE IS THE SAME FOR ALL THREE OPTIONS



EXTRACORONAL CASTABLE ATTACHMENTS OT CAP - OT CAP TECNO



OT Cap is a resilient distal extension attachment. It is indicated to be used with combined prostheses and removable partial dentures.

For treatment plans that require a rigid substructure with milling and adequate counter attachments, OT Cap functions as a stabilizing retentive connector. In addition, for treatment plans which require resiliency, OT Cap provides a "Cushion Effect" similar to a shock absorber. This is achieved by the design of the sphere in conjunction with the elastic retentive caps.

The OT Cap Tecno consists of a titanium sphere and ring that is incorporated into the nylon cap which has been machined with a tolerance that assures high precision. While fabricating the prosthesis, the Tecno titanium sphere is not exposed to any of the risks associated with the laboratory fabrication procedures and ceramic firing cycles.



View of the Ot Techno system, Normo or Micro sphere can be used with the same threaded sleeve.

OT MONO BOX



OT BOX MONO: The positioning ring to be inserted on the sphere before model duplication.

SHEIN



COMBINED PROSTHESES with extracoronal castable attachments



OT CAP CASTABLE



Cut the plastic bar and use only the section that you need.



Using the mandrel, position the spheres in parallel. Complete the wax-up with a "ledge" along the crown. The "ledge" must not be lower than the sphere.



The cast crowns. It is suggested to use a retentive cap to protect the sphere from any damage.



The cast attachment. The "ledge" along the crown helps select and redirect the vertical loads.



Using the mandrel, position the Ot Tecno castable extension in parallel, Complete the wax-up with a "ledge" along the crown and cast.



Place the assembled attachment into the parallelometer key. Use a self curing metal to metal bonding composite on the sleeve and in the cylinder.



After the composite is cured, remove any excess material.



Unscrew the attachment to verify the threaded sleeve is securely bonded in place.

CAST HOUSING WITH DUPLICATED MODELS



The OT Cap positioning ring on the sphere.



The duplicated model in investment.



The OT Mono Box castable housing in position and incorporated into the final wax design.

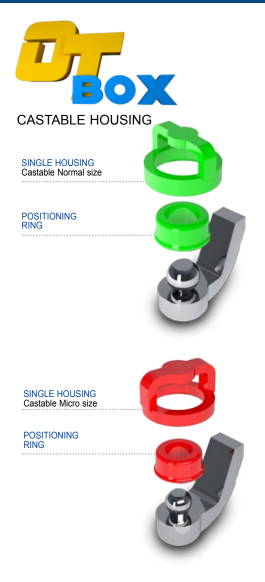


The final OT Mono Box casting with retentive caps inserted into the housing.

The castable OT MONO BOX reproduces the shape of the housing which incorporates the retentive cap into the framework. Use the OT CAP insertion tool to place the retentive cap into the housing.



CASTABLECustomized solution for frames with singleHOUSINGcastable sphere housing for caps



HOUSINGS:

STAINLESS STEEL - TITANIUM

The new stainless steel housing design offer reduce size and additional stability, it can be enbodied directly in the resin, welded or bonded to the frame.

The new design is also available in titanium.

SIZE FOR RESIN OR SOLDERING



LABORATORY

When vertical space is limited, use reinforced pins to reduce the risk of breakage of the denture teeth.

SOLUTION A



Place a piece of .5mm calibrated wax over the wax-up design for additional protection.

SOLUTION B



Small wax pins are added for reinforcement of the denture acrylic as well as additional retention for the denture teeth.



The finished casting with retentive cap in place.



The final cast housing with reinforced metal pins.

STAINLESS STEEL PRE-FABRICATED HOUSINGS For bonding or soldering to the frame

To obtain the right position use the POSITIONING RINGS. NORMAL and MICRO sizes are available.











SHEI

CERTIFICATIONS

Rhein83 continues to be the world leader in spherical attachments and implant components. Largely due to continuous research and development, active participation in exhibitions as well as providing practical hands-on technical training for dentists and dental laboratory technicians. In addition, the company utilizes state of the art technology to constantly develop new products and improve existing product design as well as promote product awareness.

Rhein83 attachment systems are technically supported in over 75 countries worldwide.













CERTIFICATIONS:

Since 1996 Rhein83 has been operating with a quality control system that conforms to: UNI EN ISO 9001:2008 Standards

UNI CEI EN ISO 13485:2012 Standards

Directive 93/42/EEC

Rhein83 received this certification from Clementi, Italy, which is the certifying body for all activities associated with C ϵ certification.

That same year, the company passed the rigorous requirements for the United States Food and Drug Administration, permitting it to sell attachments and implant components in the United States market. All of the components are designed, manufactured and sold with respect to

the D.Lgs 37/10.



Ezio Nardi Claudia Nardi Gianni Storni Founder President VP Technology



CASTABLE VERTICAL ATTACHMENT MICRO



complete, proceed to use the cap and the prefabricated **STAINLESS** STEEL HOUSING. The housing can bonded or laser welded to the frame. In addition, it can also be used for direct chairside procedures.

OT

in

the male

Strategy male into the mandrel

place

position with base of attachment in

contact with the

Insert

and

stone.

The entire cap must be covered with a thin layer of

wax during the frame wax-up

the

casting

is

The

procedure.

Once

For best results during the DUPLICATION **TECHNIQUE**, it is suggested to use the YELLOW retentive cap.

combination case design. The male component is designed with an additional support strut located under the sphere, increasing strength and preventing rotation of the female cap during paralleling. The optional Steady, when connected to OT Strategy, provides lateral stability without any additional milling. OT Strategy caps are available for both duplication and fabrication using

is placed distally on abutments for removable partials or utilized in implant bar

a stainless-steel housing technique. Rhein83 caps are manufactured from an elastic material that increases the contact zone with the sphere, giving mechanical and friction retention. Caps are color-coded indicating five levels of retention. Tools for paralleling, inserting, and removing caps are available.



MIXED PROSTHESES



DUPLICATION TECHNIQUE: USING CASTABLE HOUSING



OT Strategy casting is complete with mandatory lingual milling to accept partial bracing arm.



Insert the black cap into the skeletal cast frame cast partial with the OT Strategy Insertion Tool.



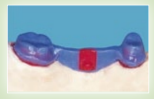
Yellow retentive cap is placed on the sphere and the model is ready for duplication. Use wax to remove any undercuts.



Frame is complete and placed on the model.



Model is duplicated and the shape of the cap is reproduced.



Using the insertion tool, insert the cap.

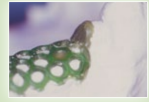


The finished prosthesis.

WELDING TECHNIQUE: USING PRE-FABRICATED STAINLESS STEEL HOUSING



Crown and OT Strategy attachment cast. Positioning ring and housing.



Wax-up on the duplicated model.



Positioning ring on the sphere.



First Option: Stainless Steel Housing welded to the frame.



Stainless Steel Housing in position on the attachment.



Second Option: Stainless Steel Housing bonded to frame with anaerobic selfcuring resin.



ATTENTION: Insertion of the cap from the mesial.



CASTABLE VERTICAL MICRO ATTACHMENT STRATEGY + OPTIONAL STEADY

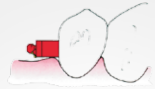




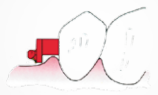




Optional = STEADY



Steady + standard base



Steady + long base

The castable Steady is an optional conical shaped support intended for use in cases where milling is not performed. Steady can be used with the OT Strategy Standard or Long base.

It is an object in line with the philosophy of the personalization of each single prosthesis and is used

with both the OT Strategy bases; Standard or Long and offer various technical solutions.

ABORATOR



Lute the two parts together using an adhesive and insert the sphere into the mandrel of the parallelometer.



The Steady can be used with it's original height or it can be shortened and modified to accommodate the adjacent tooth and ridge ridge



The frame wax-up.

TECHNIQUE WITH LONG BASE



The duplicated model.

Lute the Steady to the Long base. Be sure to position the two parts according to the resorption of the ridge.



Crown and Steady for duplication and retentive cap on the sphere.



Position the attachment as close to the ridge as possible. Fill the space between the Steady and the ridge with way the ridge with wax.



Cast framework seated on the model.



Finish the wax-up and give the Steady the necessary shape for duplication in the sphere. for



The finished casting.



The finished attachment design. The Steady has been adapted to the contour of the ridge.



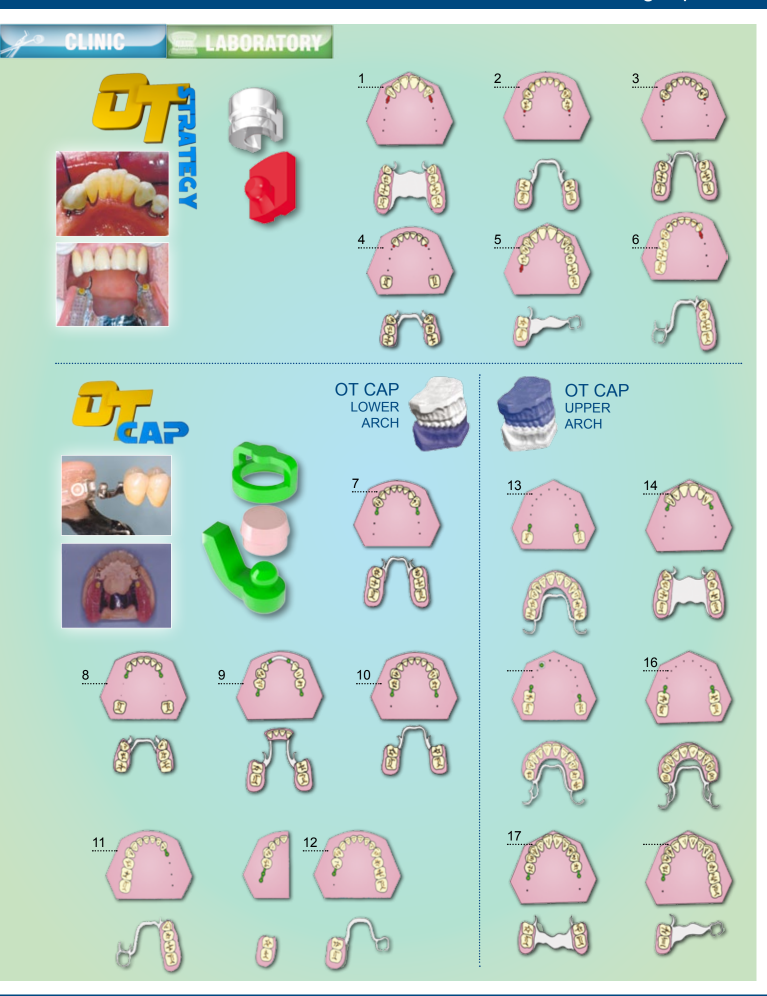
Finished prosthesis.

When the STEADY base is utilized it provides superior lateral support when milling is not indicated. In the case of free saddles, the STEADY base avoids movement in all directions during mastication.





OT STRATEGY & OT CAP Case design options



SINGLE SPHERES OT CAP



Clinical data is available showing that stability is obtained with a minimal amount of trauma.

RHE1N83

OVERDENTURE PROSTHESIS Indirect System

IMPRESSION OF ROOT CANALS



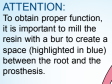
Prepare the roots.

Polyether Adhesive Plasigker Bachatters Frachatters Tre

Apply adhesive to the post.



Impression with elastomer.





OT CAP - EMBODING STAINLESS STEEL HOUSING TO DENTURE



Protective discs on the cast metal spheres.



Fill the space corresponding to the housings with self curing resin. Insert the prosthesis into the final position.



Once the resin has cured, remove the disc and trim the excess material around the housing.



Finished prosthesis.

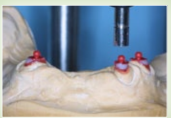
OT CAP - CASTABLE SINGLE SPHERE TECHNIQUE



Insert the castable plastic post into the prepared root cavity.



Cut the post to the level of the root and remove the sphere.



Position the single spheres in parallel with each other.



Cast post and sphere. It is also possible to place the sphere off center in respect to the long axis of the post.

OT CAP - TITANIUM SINGLE SPHERES + TIN FOR CURING WELDING OR BONDING



Wax-up the root cap. Insert the titanium sphere into sliding base and position it on the root cap.



Using the tool, check the fit of the cast cap by inserting the sphere into the base.



Wax-up with titanium sphere in position. Do not cover the "open" side of the base with wax.



Titanium sphere inserted in the cast root cap base.



Remove the titanium sphere from the base before attaching sprue.



Bond the titanium sphere to the base using anaerobic or self curing composite material.



The finished wax-up with sprue. The root cap and post is ready to be invested.



Finished root cap. The sphere is bonded and locked in position.



PIVOTS FOR DIRECT OVERDENTURE



The Pivot Flex line of titanium posts was developed as an economical solution for direct "in root" supported overdentures. The self-aligning Pivot Flex post features a rotating ball with a 2.5 mm diameter and is indicated for divergent roots. When the posts are used with directional rings to align retentive caps before the resin curing stage, the insertion of the denture is easy and trauma-free.

The Pivot Block line of milled titanium posts has a stationary ball and can be used for a temporary or as a permanent solution. The Pivot Block titanium posts are available in 2.5 mm and 1.8 mm sphere diameters. The Rhein83 elastic caps ensure optimal retention and function while minimizing wear.

There are five levels of retentive caps, including extra resilient caps for precarious root situations. The levels of retention are identified by different colored caps.

PIVOT FLEX AND PIVOT BLOCK

-RH€1NR

DIRECTIONAL RINGS - FOR FIXED AND ROTATING SPHERES



Pivot Flex posts in divergent roots.



Nylon caps without directional rings. Caps are not supported in the same horizontal plane.



Nylon caps with directional rings. Caps are now supported in the same horizontal plane.

PIVOT BLOCK - FOR TEMPORARY OR PERMANENT ECONOMICAL SOLUTIONS



Pivot Block cemented with oxyphosphate cement for a temporary solution.



To remove the post from the root, grasp the sphere with the pliers and rotate carefully in both directions.



Due to the conical shape and smooth surface, the post is removed easily.



For permanent solutions, create notches in the post and roughen the surface before cementation.

TITANIUM PIVOT BLOCK: PERMANENT FIXATION IN THE PATIENT'S MOUTH



Prepare the root by the mucosal level and adjust the radicular cavity by using a Mooser Bur with the proper dimensions.



Fill-up the radicular cavities with proper composite cements, insert than the spherical titanium pivots.



Pivot block micro cementati in posizione, sono state create tacche ritentive sui perni in titanio visto il fissaggio definitivo



Place the directional rings in position between the roots and retentive caps. Proceed by taking the imprint.



Alginate impression: attachment placements in evidence.



Place the protective disks between the directional rings and the retentive caps. Feel with self curing resin and than place the prosthesis in the patient's mouth.



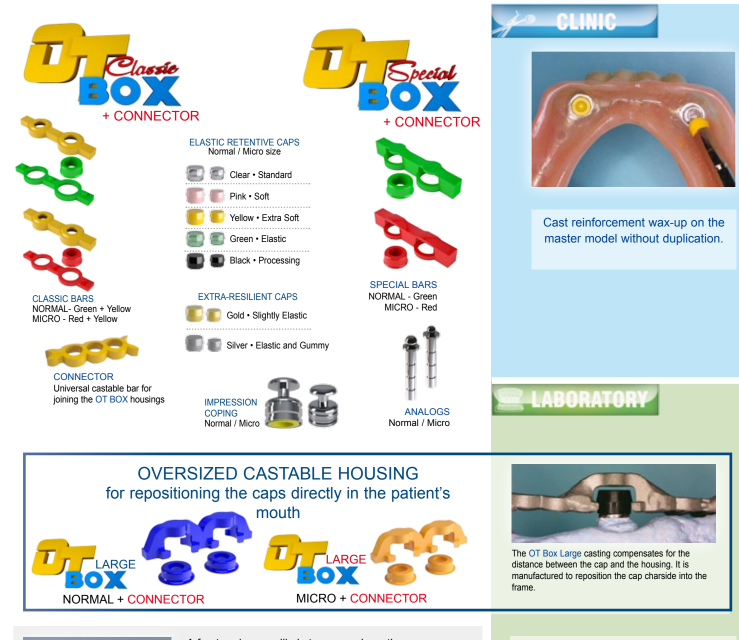
When the resin will be hard enough remove the protective disk and clean up any excess of resin.



Completed prosthesis.



CASTABLE BAR CAP HOUSINGS





A fracture is more likely to occur where the overdenture attachments are inserted in a prosthesis fabricated entirely of resin. With a cast superstructure reinforcement, the denture will be less likely to fracture. Fast and simple, the OT Box bar components are used to fabricate the superstructure directly on the master model, eliminating duplication and saving time. A non-precious or chrome cobalt alloy is recommended for best results.

It is recommended that all nylon caps are inserted into a stainless steel housing or cast reinforced frame. The stainless steel housing offers a considerable advantage when the cap has to be removed and replaced for routine maintenance or repositioned. Adjustments or repairs can be performed chairside quickly and easily.

Option 1: OT CAP OT Cap cured directly into the prosthesis.

Option 2: OT Cap + Stainless Steel Housing OT Cap with housing cured directly into the prosthesis or bonded into frame.

Option 3: OT Cap + OT Box OT Cap inserted into OT Box cast reinforced frame.

LABORATORY REQUIREMENTS FOR THE MASTER MODEL

When a new denture is being fabricated utilizing existing spheres, the dentist must provide the laboratory with an impression using the YELLOW CAP. The laboratory will place the analog into the cap and pour the stone model.



€RH€1N

without duplication of the model

IMPRESSION WITH POSTS FIXED IN THE MOUTH



Titanium posts cemented into the root.



Stone model with analogs in place.



Before taking the imprint place the transfert over the spheres supported by the proper directional ring.



Plaster model with metal-fused components.



Insert analogs into the impression copings and pour the model.





DIRECT WAX-UP ON THE MASTER MODEL



OT Box Classic. Glue the two OT Box bars together.



Apply a layer of wax on the ridge. Create three holes in contact with the stone model. Place the positioning rings over the spheres. Be sure to place the ring with the "flared" end towards the coping.



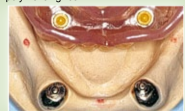
Finished casting with black retentive caps in housing.



Separate the housing from the OT Box bar connector.



Position the OT Box Classic or Special housings over the rings. Complete the reinforcement using the connectors and join the pieces together with self-polymerising resin.



Complete prosthesis with cast reinforcement.



Finished wax-up with sprue; ready to be invested.



For additional reinforcement...with the silicon mask in position, insert a wax pin to support each tooth before casting.



"ONE-PIECE" MONO BAR OT BOX SPECIAL is a "one-piece" mono bar. Separate the bar and use only the section needed.





OT REVERSE 3



PROSTHESIS WITH REINFORCEMENT IN CAST METAL



OT REVERSE 3 is a root supported direct pivot attachment system which provides retention and stabillity for full dentures. The "split" male portion of the attachment is manufactured from titanium that is embedded into a soft nylon material. The female pivots have a unique shape that is designed to fit most remaining root structures. OT REVERSE 3 is successful even with minimal bone support of the remaining dentition. The system is cost effective with simple laboratory and chairside procedures.





Ref. 034 PRK - PACK: N. 2 Root Pivots in Titanium+TiN N. 2 Retentive Males in Titanium + NYLON N 2 Plastic Lland Teals

- N. 2 Plastic Hand Tools
- N. 2 Stainless Steel Container
- N. 2 Protective Disks

LABORATORY



- RHEINS

OVERDENTURE PROSTHESES Direct System

ROOT PREPARATION AND IMPRESSION



Use the diamond sizing bur to prepare the root for the attachment. Using the hand tool, insert the plastic pivot and apply cement.



Pivots cemented into the roots. Insert the male transfer coping into the pivot and take the impression. For best results, use a stiff bodied impression material.



The laboratory will place the analog and pour the stone model.



The stone model with the OT REVERSE 3 analog in position.

CHAIRSIDE PROCEDURES



If you are using the plastic retentive male, remove the stem.

Caution: If the prosthesis is inserted incorrectly, it could bend and it will not fit into the female housing.



Place the attachment with self-curing resin. It is important to always use the protective disk around the perimeter of the attachment.



When OT Box Large is used, enlarge the space using a carbide bur to reduce interference with the male.



Fill the spaces with selfcuring resin. Insert the prosthesis into the patient's mouth and have them bite down until the resin has cured.



Remove the prostheses and trim the excess resin.

FABRICATION OF FRAME FOR DIRECT ROOTS OR IMPLANTS



OT BOX CLASSIC Glue the two OT Box sections together.



OT BOX CLASSIC Separate the two housings and trim any excess material. Use only the part that is needed.



OT BOX SPECIAL Separate the two housings and use only the part that is needed.



OT BOX LARGE Separate the two housings and use only the part that is needed.



OT REVERSE 3 Stone model with analogs, denture setup and silicon guide.



Insert positioners in the analogs. Apply wax on the gingival crest. Make holes in the wax in contact with the stone. Be sure to use stone separator.



Position the sectioned OT Box housing of choice. Complete the reinforcement by using the castable connectors.



Join all of the components with self-curing resin.With the silicon mask in place, insert a wax pin for each tooth for additional support.



Remove the OT Box frame from model. Fill in any voids with wax.



Sandblasted Cast Reinforcement



White or pink opaque can be used to block out the metal frame.



The finished prosthesis. Attachments are inserted into the cast housings.

The finished prosthesis on the stone model.





RECONSTRUCTIVE SPHERES - OT EQUATOR

Titanium + TiN coating



CLINIC ____

Dental attachments, like most other mechanisms, are subject to wear out. Rhein83 produces spheres for restoring worn ball attachments which restore and stabalize the prosthesis in a single appointment. Reconstructive spheres are bonded over the worn ball restoring the attachment to it's original size.

CONCAVE RECONSTRUCTIVE SPHERE RESTORING A WORN OUT SPHERE



Insert the concave sphere into side A of the plastic tool. Fit over the worn out sphere in the mouth.



If the concave sphere does not fit passively, use a cylindrical bur (diamond or carbide) to slightly reduce the diameter. Check the fit again and repeat as needed.



For existing cases with worn spherical attachments which no longer provide adequate retention, the DR8 UNDERSIZED CAP can be used in the early stages of wear of the male component. This elastic cap offers an inner dimension of 1.7 mm and 2.2 mm which is smaller than Rhein83 normal and micro size caps and can be used with standard Rhein83 stainless steel housings.

When ball attachments show excessive wear, the CONCAVE RECONSTRUCTIVE SPHERES are recommended as the best long term restorative option. The CONCAVE RECONSTRUCTIVE SPHERES restore the worn male to it's original size of 1.8 mm, 2.2 mm or 2.5 mm diameter. CONCAVE RECONSTRUCTIVE SPHERES are manufactured with a Titanium Nitrite coating and are rated over 1600 Vickers hard.

The chairside procedure for using the reconstructive spheres is fast, easy and provides an economical alternative to replacing the old restoration.



DR8 Undersized Caps are available in 3 levels of retention for normal and 2 levels of retention for the micro size.



Check the position of the concave sphere on the worn out sphere and finish by cleaning the two parts.



Place a small amount of two-part self curing "metal to metal" resin inside the sphere.



Once the resin has cured, remove any excess material.



Additional surface can be removed by using side C of the tool. Insert a diamond strip into the notches, place the tool over the sphere and turn the manually.



Place the concave sphere over the worn sphere and wait for the resin to cure.



The completed repair. The cap can be repositioned if necessary.

SHEI

RECONSTRUCTIVE SPHERES Titanium + TiN coating

Rhein83 offers two types of reconstructive spheres; A solid sphere and a concave sphere. Both types are titanium nitrate coated with a Vickers hardness rated over 1600. The Concave Reconstructive Spheres are available in 1.8 mm, 2.2 mm and 2.5 mm ball diameter. The Solid Reconstructive Spheres are only available with a 1.8 mm ball diameter. The Concave Sphere is used for restoring worn ball attachments and the Solid Sphere is used for restoring ERA® and CEKA® type attachments.

SOLID RECONSTRUCTIVE SPHERE **RESTORING A WORN OUT RING ATTACHMENT**



The worn-out female ring attachment.



Apply a small amount of two-part self curing "metal to metal" resin on the bottom of the sphere Insert the sphere into the attachment using the tool. Wait for the resin to cure.



The female attachment was converted into a male OT Cap Micro directly in the patient's mouth.



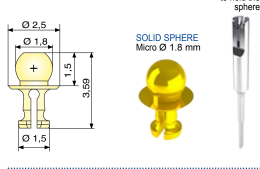
MULTIUSE

SOLID "RECONSTRUCTIVE" TITANIUM + **TIN COATING** rated over 1600 Vickers

TO REBUILD ANY "RING" TYPE ATTACHMENT SUCH AS: ERA ® AND CEKA[®]

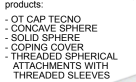


TOOL to hold the



OT CEM is a self and photo curing cement. It is designed for permanent metal to metal bonding in the use of attachments in prosthetic implant solutions. Recommended for the following products:







SOLID RECONSTRUCTIVE SPHERE **RECOVERY OF TITANIUM ABUTMENTS**



case with unknown titanium abutments. Worn out openings are present on top of the fixtures.



Reconstructive Solid Spheres are placed into the openings. A two-part self curing "metal to metal" resin is applied.



The sphere firmly cemented in place. The OT Strategy Cap can now be used in the prosthesis resulting in stability and retention.

Retentive caps are positioned into the existing denture. The denture is now stable and secure.

The SOLID RECONSTRUCTIVE SPHERES can be bonded to the inside of hollow attachments or those with a female ring such as ERA ® and CEKA®

Reconstructive Spheres can be used to repair various attachments available on the market. These attachments can be found in many types of prosthesis including overdentures, implants, roots and frameworks. If worn out or broken, they cannot be repaired easily.

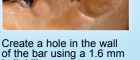
The SOLID RECONSTRUCTIVE SPHERES offer

a fast and easy cost effective alternative, transforming a female ring attachment into a male Micro OT CAP attachment. This repair can be completed chairside in a single appointment.



RESTORING A WORN OUT OVERDENTURE BAR

SOLID RECONSTRUCTIVE SPHERE



of the bar using a 1.6 mm ball drill.



Apply a two part composite to the shank of the sphere. Using the tool, insert the sphere into the hole. Wait for the composite to cure.

BAR AND CAST OVERSTRUCTURE

on the master model without duplication

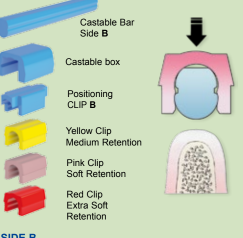


The OT BAR MULTIUSE is designed with a 4 point retentive system. This unique system provides superior retention and can be utilized for both rigid and resilient functionality. With it's innovative two-sided design (Side A is rounded and Side B side is flat), depending on the indication, either side can be used. If a resilient solution is required the bar is positioned with the flat side facing up or if a rigid solution is required then the bar is positioned with the round side facing up. OT BAR MULTIUSE can also be used as a connecting bar between canines in the anterior region.

OT BAR MULTIUSE and the cast housing are fabricated directly on the master model saving time by eliminating the need for duplication.







SIDE B

The resilient bar is most often used in scenarios involving multuple abutments where the prosthesis is supported by a "normal" layer of soft tissue.

RHEIN

CASTABLE BAR IN TWO VERSIONS RESILIENT - RIGID





FABRICATION OF THE SUPERSTRUCTURE ON THE MASTER MODEL WITHOUT DUPLICATION SIDE A - RIGID



Mount the bar using Side A of the mandrel. Using resin or wax, complete the model.



To prevent resin from adhering to the bar, place a small piece of adhesive tape (ex: teflon, Scotch tape) over the bar. Use self-curing resin to connect the castable boxes.

SIDE B - RESILIENT



Mount the bar using Side B of the mandrel. Using resin or wax, complete the model.



To prevent resin from adhering to the bar, place a small piece of adhesive tape (ex: teflon, Scotch tape) over the bar. Use self-curing resin to connect the castable boxes.



The finished casting. Be careful not to wear out the retentive surfaces when polishing.



Complete the model using wax and add castable connectors for extra reinforcement of acrylic. Sprue the model and cast.



Block out any undercuts using wax and place Positioning Clips A on the bar.



The completed casting with retentive clips snapped in place.



To isolate, apply a small piece of tape (ex: teflon, Scotch) on the Positioning Clips A and on the cast bar. Insert the castable box housings.



The finished denture with cast reinforcment and retentive clips in place.



To isolate, apply a small piece of tape (ex: teflon, Scotch) on the Positioning Clips B and on the cast bar. Insert the castable box housings.



The finished denture with cast reinforcment and retentive clips in place.



The completed casting. Use caution when polishing the surface. Be sure not to wear out the retentive undercuts.



Complete the model using wax and add castable connectors for extra reinforcement of acrylic. Sprue the model and cast.



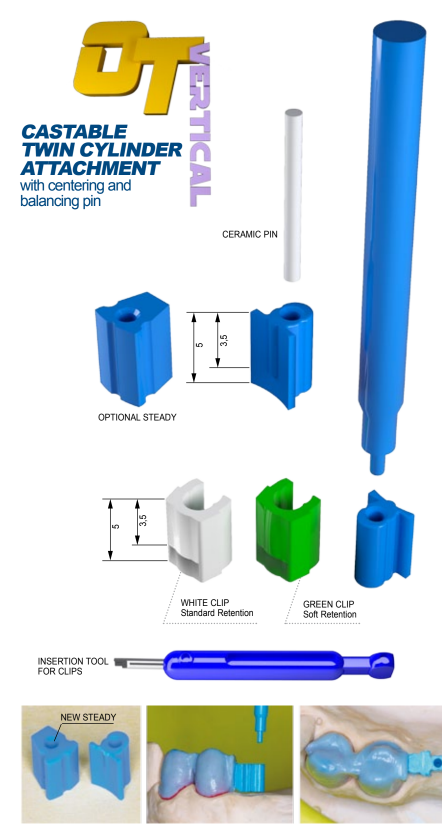
Use wax to remove all undercuts. Apply a thin layer of wax on the top of the bar to create a cushion. Insert Positioning Clips B.



The completed casting with retentive clips snapped in place.



EXTRACORONAL CASTABLE ATTACHMENTS



The cast metal guide pin is necessary to center, connect and balance the prosthesis during the final insertion. When milling or "cross arch" stabilization are not possible, the guide pin along with the NEW STEADY will provide lateral stability to the prosthesis. This ensures a longer life for the retentive clips. The vertical height of the attachment can be adjusted by reducing both male and female parts from the original length of 5 mm down to 3.5 mm according to the pre-marked notches. Reducing the vertical height creates no difference in functionality. Removal and replacement of clips can be easily performed by the Dentist chairside.

LABORATORY





ATTENTION

When shortening the OT VERTICAL attachment, it is suggested not to reduce the attachment more than 3.5mm to prevent excessive wear or failure. The limit is indicated by a notch on both male attachments and clips.

RHEI

REPLACEMENT OF RETENTIVE CAPS



Remove the clip using a flat round instrument.



Once it has been removed, compare the height of the old clip to the height of the new clip.



If the clip needs to be reduced, use a rotary instrument to shorten according to the notch on the back.



Insert the new clip using the OT VERTICAL insertion tool.



The attachment and the clip can be mounted with it's original height (5 mm) or shortened (3.5 mm) by filing the side opposite the hole.



Once the assembly and the wax model have been completed, insert the ceramic cylinder into the hole of the attachment and cast.



After the attachment has been connected with wax, insert the pin into the hole on the top of the attachment. Rotate the pin until a proper fit is obtained and it is easily removed.



Sandblast the casting. Use a round bur or appropriate acid to remove any ceramic materal that may be present in the hole.



Before duplicating the model, remove the tip of the plastic pin that is located on the end of the parallelometer key mandrel from the rest of the shank.



Insert the pin into the hole of the attachment and pour the duplicating material (silicone or gelatin).



The castable plastic pin in the duplicated model. The pin can either be removed or remain in the model.



Complete the wax-up of the frame and proceed with casting.



The cast framework.



The finished framework. Insert the retention clips using the OT VERTICAL insertion tool.



The finished framework on the model. Even without milling, the cast pin provides stability to the prosthesis.



Lowering the male portion of the attachment increases the gingival load and reduces the vertical stress on the supporting teeth.



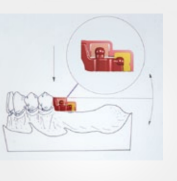
COMBINED RETENTION ATTACHMENT

For Multi-Functional Prosthetics



The OT UNILATERAL castable attachment from Rhein83 is specifically intended for unilateral, bilateral or implant bar applications without additional support from milled bracing arms.

OT UNILATERAL's exclusive design features a two-in-one combination of 1.8 mm horizontal and vertical spheres utilizing OT CAP and OT STRATEGY micro size female caps. The male section of the attachment is engineered with a vertical strut which extends through the base of the attachment providing exceptional lateral stability and distal support to the prosthesis.



The Uni-Box female component is a one piece castable housing that covers the entire male section, adding superior strength to the acrylic.

LABORATORY



EXCLUSIVE FEATURE

2-IN-1 DESIGN - A COMBINATION OF HORIZONTAL AND VERTICAL MICRO SPHERES ARE USED WITH THE OT CAP AND OT STRATEGY ATTACHMENT SYSTEMS



MULTIPLE BENEFITS

BECAUSE OF IT'S UNIQUE DESIGN, OT UNILATERAL PROVIDES:

- * LATERAL STABILITY
- * NO MILLING REQUIRED
- * SUPERIOR RETENTION
- * CONTROLLED RESILIENCY
- * OVERALL FUNCTIONALITY
- * ECONOMICAL SOLUTIONS

36 Technical Manual - PREFABRICATED CASTABLE ATTACHMENTS AND IMPLANT COMPONENTS



UNILATERAL SADDLE: ATTACHMENT AND OVERSTRUCTURE UNIQUE PHASE SETTING UP



Positioning of the OT UNILATERAL bar Place the positioning ring over the OT CAP using the OT CAP paralleling mandrel by starting with the analysis of the masticatory plan. Proceed by connecting the bar to the last modeled wax crown.



Unique fusion is one of the best features of the UNILATERAL attachment.



micro sphere. Place the castable OT BOX component in position, the positioning ring will assure the proper position.



Fused UNILATERAL and Uni-Box. Sandblast the casting by keeping attention not to "over-sandblast" the spheres. Insert the black laboratory caps and proceed by polishing the sphere.



Join the Uni-Box component to the connector by using a pattern resin in order to reinforce the structure. Be careful not to have any material inside the Uni-Box component.

In order to provide the optimal stability,

wax-up carefully the saddle in order to

embrace the ridge as much as possible.



Remove the positioning ring by the OT CAP sphere and proceed with the sprue procedure.



Completed procedure: proper retentive caps (adeguate degrees of elasticity) are placed inside the fused Uni-Box component

BILATERAL STRUCTURE: RESILIENT FUNCTIONALITY AND FREE MILLING PROCEDURE



Place the positioning ring over the OT CAP micro sphere. Place the castable OT BOX component in position, the positioning ring will assure the proper position.



Finished work: Ot cap and Ot Strategy caps, with the proper retention features, are inserted inside the Ot-Box component.

IMPLANT SUPPORTED BAR: DISTAL EXTENSIONS AND COMBINED FUNCTIONALITY



Once the components to build the bar are inserted, place the OT UNILATERAL bar by using the OT CAP mandrel and by analyzing the masticatory plan. Connect it then distally to the modeled bar.

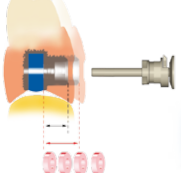


Cast bar thank to the combined functionality of the OT UNILATERAL. The prosthesis will count on a improved stability without any additional stress over the implants.



LOCKING PIN - TITANIUM

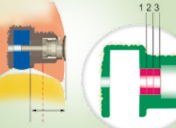




ADD AS MANY SPACER **RINGS AS NEEDED TO** FOLLOW THE CONTOUR OF THE DENTURE

LOCKING KEY POSITIONED USING SPACER RINGS TO FOLLOW THE CONTOUR OF THE DENTURE

CONICAL GUIDE



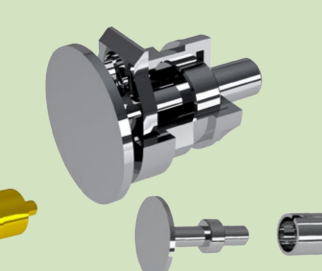
Technical Manual - PREFABRICATED CASTABLE ATTACHMENTS AND IMPLANT COMPONENTS 38

RHEIN

LOCKING PIN - TITANIUM

LABORATORY









Model the bar in resin and drill a 0.8 mm hole in the most ideal position.



Using resin, complete the model of the superstructure up to the "STOP". Remove the housing shaper and cast.



Insert the locking key into the prefabricted housing guide. The "keyring" mechanism is now locked.



Insert the ceramic pin through the hole.

Pull out the brass positioner

and cast.

it.





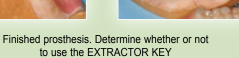
Insert the pre-fabricated housing and bond.



Apply the self-hardener composite material to stop the locking key and insert the locking pin in the hole.



Bend the locking key and brake





Insert the housing shaper into the hole and lock it in place using resin. Be sure not go past the "STOP" when appling resin



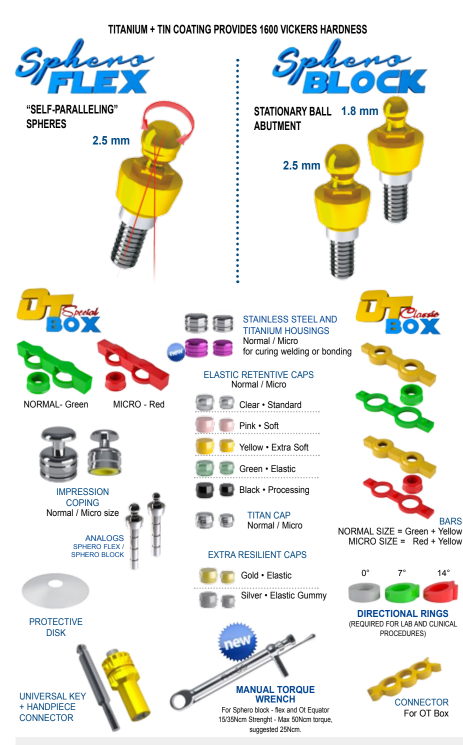
Insert the positioner again. Proceed with wax and cure the resin.



Locking Pin locked in position. Finish and polish.



OVERDENTURE ATTACHMENTS - SPHERO FLEX - SPHERO BLOCK Rotating & Stationary Ball Abutments For Divergence Correction



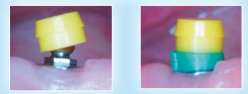
The Sphero Flex implant overdenture attachment is compatible with all implant systems currently on the market.. Featuring a rotating ball with a diameter of 2.5 mm that is flexible to 7.5° in all directions. When used with a 14° directional ring, Sphero Flex corrects divergence up to 43° between two implants. Sphero Flex creates a passive path of insertion which reduces trauma to the implant.

Sphero Block is a "one-piece" milled stationary ball implant attachment. It is available in 2.5 mm and 1.8 mm diameters. Sphero Block provides exceptional stability and corrects divergence up to 28° between 2 implants Sphero Block implant attachments are compatible with all implant systems currently on the market.

Sphero Flex and Sphero Block are manufactured with cuff heights ranging from 1 mm to 7 NOTE: The Sphero Flex and Sphero Block attachments are available for all platform diameters.







DIRECTIONAL RINGS CORRECT PLACEMENT

Before placing the impression abutment on the implant it is suggested to put a gray directional ring (for parallel systems) or a ring for angled implants if not parallel. This will keep the impression coping "on level" during the impression. The directional rings have only one direction of insertion.





Wrong placement

Correct placement

LABORATORY



3 EASY STEPS 1. Place directional rings (green and red are shown here) over the spheres establishing a level plane.

2. OT BOX positioners are placed over spheres to support box housing during framework fabrication.

3. After gluing the 2 OT BOX parts, cut and use the necessary pieces for the housing.

⊋ਸ€1

CHAIRSIDE PROCEDURE FOR POSITIONING THE CAPS



Screw the attachment into the implant. For best results, unscrew and screw the attachment 3/a times and then tight firmly.



Try the prosthesis in the mouth. Check to see if there is enough space for the retentive caps. Fill the holes with self-curing resin and position the prosthesis over the caps and spheres in the patient's mouth.



Select the appropriate directional rings and place them over the spheres. Be sure that the ring is aligned with the hex and seated properly on the platform.



Once the resin has hardened, remove the prosthesis. Remove the protective disk along with any excess resin.



Once the directional rings have been positioned, it is advisable to remove the rententive caps and place a protective disk over the spheres. Replace the retentive caps in original position when finished.



Finished prosthesis

TAKING IMPRESSION TRANSFER



Place the directional ring over the sphere with the flat side facing down. Place the impression coping over the sphere.



Rotate the directional rings to achieve a common axis parallel to the occlusal plane and take the impression.



Remove impression. Directional rings must be removed from the impression and spheres.



Place the analogs into the impression copings and send to the laboratory for model fabrication.

OT BOX CLASSIC NORMAL - CAST REINFORCED ACRYLIC PROSTHESIS USING DIRECTIONAL RINGS



Place directional rings over the spheres. OT BOX is placed over the directional rings, ensuring that the horizontal plane is level. Connect with resin.



substructure with reinforced wax pins. Sprued and ready for casting.



The cast substructure on the model. The metal reinforcement pins for each tooth are positioned according to the silicone mask.



Finished prosthesis with caps inserted in the cast OT BOX housings.



Screw the abutment into the analog. Be sure to use the abutment with the proper cuff height.



Directional rings are placed over the abutments and must be fully seated on the platform. Rotate rings until they are parallel in the same horizontal plane.



The nylon caps are inserted into the stainless steel housings and placed on top of the directional rings. Verify that the caps are still in the same horizontal plane.



The finished prosthesis with stainless steel housings and retentive caps in final position.

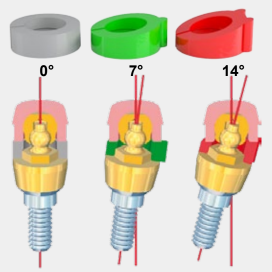


IMPLANT OVERDENTURE ATTACHMENTS

Components and Accessories

DIRECTIONAL RINGS

for angle correction



SPHERO FLEX - SPHERO BLOCK

In order to achieve a passive fit for the final prosthesis using the SPHERO FLEX and SPHERO BLOCK attachment systems, it is necessary to use DIRECTIONAL RINGS. When not used, there is a high possibility that the attachments will not seat properly into the prosthesis due to incorrect positioning of the caps. This mis-alignment will result in premature wear of the caps causing additional trauma to the implant. SELECTION OF DIRECTIONAL RINGS: The position and angulation of the implant will determine which directional ring will be used. For parallel implants, a 0° DIRECTIONAL RING can be used. For implants that have greater divergence, a 7° or 14° ring can be used. Place the DIRECTIONAL RING onto the hex of the attachment with

the flat side down. Be sure that the ring is fully seated. Next, place the retentive cap onto the sphere and rotate the DIRECTIONAL RING until the cap is parallel with the other caps and are in the same horizontal plane. This ensures that the retentive caps are correctly alligned inside of the final prosthesis.

INSTRUCTIONS FOR USE OF ABUTMENT DRIVER / WRENCH

UNIVERSAL "ANTI-UNSCREWING"

SYSTEM WITH ELASTIC INSERT Recommended for Sphero Flex, Sphero Block and

(Core Vent, Branemark, Pitt Easy, Bona Fit)

OT Equator attachments with a cuff height over 5 mm. This system can also be used for single screws.

Abutment Driver has a sliding mechanism that locks it onto the ball abutment. This needs to be fully engaged to properly tight the abutment without damaging the abutment. To dis-engage driver once the abutment is tightened in the mouth push down on the silver portion to loosen the driver from the abutment (Please screw and unscrew the abutment 3/4 times in order to achieve a fine adaption of the two threads). Then tight the abutment with a torque controller or the manual torque wrench.



Clamping mechanism

+7,5°

Incompletely seated driver

Driver fully seated

ELASTIC INSERT This component is manufacutred from bio-compatible materials with an "elastic" memory. While screwing in the attachment, the insert is compressed. When the threaded attachment is fully seated, the elastic insert will expand and return to it's original form, which prevents rotation and unscrewing of the device. The insert is applied at the manufacturing facility UPON REQUEST. It can be applied to any screw with a diameter greater than 1.8 mm.

Technical Manual - PREFABRICATED CASTABLE ATTACHMENTS AND IMPLANT COMPONENTS 42







Normo/Micro



MINI PARALLELOMETER WITH MODEL HOLDER BASE

MINI-PARALELLOMETER

FEATURES:

- EASY TO USE
- COMPACT
- PRECISE
- ECONOMICAL





The MINI-PARALLELOMETER allows accurate positioning of attachments without the need for an expensive milling machine. The MINI-PARALLELOMETER is a useful and economical device for the laboratory technician that can be used in day-to-day operations or in a training environment.

INSTRUCTIONS FOR USE

Place the stone model on the swivel base. Rotate the base until the ideal model position is found. Insert the mandrel into the notch on the horizontal extension arm and lock it into place by tightening the screw. Adjust the height by moving the horizontal arm up and down. Once the correct height has been found, lock the arm into position by tightening the rear locking screw.

CUFF HEIGHT MEASURING TOOL FOR IMPLANTS

INSTRUCTIONS FOR USE

- 1. Rotate upwards the gold colored plate until the tool is completely open.
- 2. Insert the tool into the implant. Be sure that it is fully seated on the top of the implant.
- 3. Firmly hold the tool and rotate the gold plate clockwise until it contacts the ridge.
- 4. Remove the tool and read the color coded rings indicated on the pin to determine the cuff height.

NOTE:

When a colored ring is completely covered, and only the silver band between colors is visible, it is recommended to utilize the next (higher) color.

IMPORTANT:

Before ordering an attachment, it is necessary to specify: Implant manufacturer, implant brand, diameter, internal or external hex connection and cuff height. The cuff height is determined by taking the corresponding color from the cuff height measuring tool. For implants with an internal hex connection the cuff height will range from .5 mm to 7 mm and for implants with an external hex connection, the cuff height will range from 1 mm to 7 mm.



To determine the tissue height above the implant and eliminate mistakes when choosing the correct attachment, the Cuff Height Measuring tool is reccomended.

The Cuff Height Tool is compatible with all implants that have an internal or external hex connection.

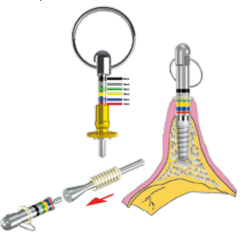
Cuff Height Measuring Tool With Threaded Pin And Ball Indicator

With easy to read color-coded millimeter measurements, Dentists and dental laboratories can accurately measure tissue height between .5 mm and 7 mm. The ball indicator outlines where the male component of the attachment will seat above the tissue.



Cuff Height Measuring Tool With Stationary Pin

The cuff height measuring tool with stationary pin provides the same functionality as the tool with a threaded pin, however it is used in cases where there is limited space between two implants.





BROKEN SCREW EXTRACTOR KIT FOR IMPLANTS

R

С

Claw reamer bur (C) inserted in the positioner

FOR REMOVAL OF BROKEN IMPLANT SCREWS



READILY AVAILABLE FOR CORE VENT AND BRANEMARK COMPATIBLE IMPLANTS EXTRACTOR KITS CAN BE MADE TO ORDER FOR MOST common IMPLANT BRANDS WITH AN INTERNAL OR EXTERNAL HEX CONNECTION



PARTS AND ACCESSORIES:

- A MANUAL CENTERING DEVICE
- **B** POSITIONER
- C CLAW REAMER BUR
- D REVERSE CUTTING BUR

CLINIC



BROKEN SCREW

REMOVED

BROKEN SCREW VISIBLE IN X-RAY OF IMPLANT



REMOVING THE BROKEN SCEW WITH THE CLAW REAMER BUR

With the Rhein83 Broken Screw Extractor Kit, it is possible to remove a broken screw from an implant if it has not been bonded or damaged during previous attempts to remove it.

The extractor kit includes two types of burs; a claw reamer bur and reverse cutting bur. In addition, the kit includes manual centering devices to hold the burs in place during the procedure. In 90% of cases, the broken screw can be removed easily with the claw reamer bur. However if the broken screw is firmly stucked inside the implant, the reverse cutting bur must be used.

Broken Screw Extractor Kits are readily available for Core Vent and Branemark compatible implant systems. Other kits, both with internal and external key can be ordered upon request.

To order a custom kit or for technical support, please contact your local Rhein83 distributor.



BROKEN SCREW EXTRACTOR KIT FOR IMPLANTS FOR REMOVAL OF BROKEN IMPLANT SCREWS

USING THE REVERSE CUTTING BUR TO EXTRACT A BROKEN SCREW

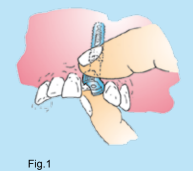
Place the reverse cutting bur into the angled handpiece and then insert it into the respective extractor. Before activating the handpiece it is essential that the bur is in contact with the broken screw. Activate the handpiece in a counter clockwise direction and be sure that firm downward pressure is maintained throughout the procedure. It is mandatory to set the rotating ratio between 400 and 600 rpm in order to avoid the implant and the bone overheating. To prevent the implant fixture from overheating, it is necessary to move the reverse cutting bur in an up and down motion intermittently. Upon removing the broken screw, be sure to clean the implant fixture thoroughly to remove any residual metal leftover that remain from the extraction procedure.



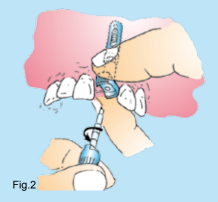
Operate between and 2000 rpm

NOTE: Before using, fill the bottom hole (side with the hex) of the centering device with petroleum jelly. In addition to lubricating the device, in some cases, it will hold the broken screw in the extractor upon removal.

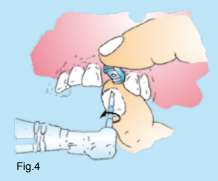
USING THE CLAW REAMER BUR WITH THE MANUAL CENTERING DEVICE



While holding the manual centering device firmly, insert the device (A) into the fixture and make sure that the hexagon is fully engaged into the implant fixture.



Insert the claw reamer bur (C) into positioner (B). Insert the bur into the centering device until it comes into contact with the broken screw. Rotate in a counter clockwise direction while maintaining constant downward pressure. After a few turns the notch in the bur should reappear. Manually remove the centering device which will contain the screw, if not it will remain inside the implant and can easily be removed with tweezers.



While applying pressure to the broken screw, start the motor in a COUNTER CLOCKWISE direction at a low RPM. After a few turns the notch in the bur should reappear. Manually remove the centering device which will contain the screw, if not it will remain inside the implant and can easily be removed with tweezers.

IMPORTANT: Please follow the instructions closely when using the Broken Screw Extractor Kit. Although the Reverse Cutting Bur has been hardened by a tempering process, it should always remain vertical (parallel with the screw hole) during the procedure to prevent breakage. The Reverse Cutting Bur and Claw Reamer Bur are subject to wear. These burs should be inspected for wear prior to each procedure and replaced if necessary. Finally, it is very important that the motor direction is set to COUNTER CLOCKWISE when using this kit.



In certain cases, it may be easier to use the claw reamer bur (C) with a contrangle handpiece. With the motor stopped, insert the claw reamer bur into the centering device (A) until the tip touches the broken screw.



INSTRUCTIONS AND TECHNICAL ADVICE



















REPLACEMENT OF CAPS

Rhein83 recommends that caps should be replaced every 12 months. The longevity of the caps is affected by many variables including: original case design, patient hygiene and general maintenance of the prosthesis.

HOW TO REPLACE THE CAPS

In a prosthesis with metal housings, the cap can be removed by using the extractor tool for caps; otherwise use a spherical bur at low RPM without damaging the housing.

In a prosthesis where the cap is incorporated directly into the resin, it can be removed by hand with a pointed instrument (such as a spatula) or the Rhein83 cap extractor tool. If a bur is used, be careful to remove only the retentive cap and to not modify the form that remains in the resin. If the resin site is damaged during the removal of the cap, repair the area with self curing resin before inserting the new cap. The cap insertion tool is used for this procedure.

GREEN ELASTIC CAPS

These caps are highly elastic and have a medium level of retention. In cases where metal housings are used, it is recommended to apply a drop of adhesive (cyanoacrylic) on the inside of the housing before inserting the cap.

TITAN CAPS

These caps were designed to be used on the OT CAP TECNO as well as the Normal and Micro attachments with machined titanium spheres.

CAP INSERTION TOOL

When using high retention caps, it is recommended to insert them directly in the clinic over the attachment using the cap insertion tool. OT CAP Normal / Micro OT Reverse.

PROSTHESES WITH MULTIPLE ATTACHMENTS

In order to balance the retentive levels of a prosthesis with multiple attachments, it is possible to use caps with different levels of retention.

REAMERS AND CAP TESTERS: if the retention of the caps is too hight, insert the reamer into the caps and rotate it in a clockwise direction, after only a few rotations it will wear down the perimeter which will reduce the retention. Try the prosthesis in the mouth, if it is still too retentive, repeat the operation with the reamer, In order to avoid trying the prosthesis in the mouth too many times, one can use the spherical tester, in order to evaluate the holding strength.

HOW THE RETENTIVE CAP FUNCTIONS

The Rhein83 caps are manufactured with a high elasticity which creates both mechanical and frictional retention resulting in a larger contact zone between the cap and the lower portion of the sphere. A small space between the metal housing and the cap allows the cap to expand as it passes over the equator of the sphere. Once completely engaged, the cap returns to its original form.

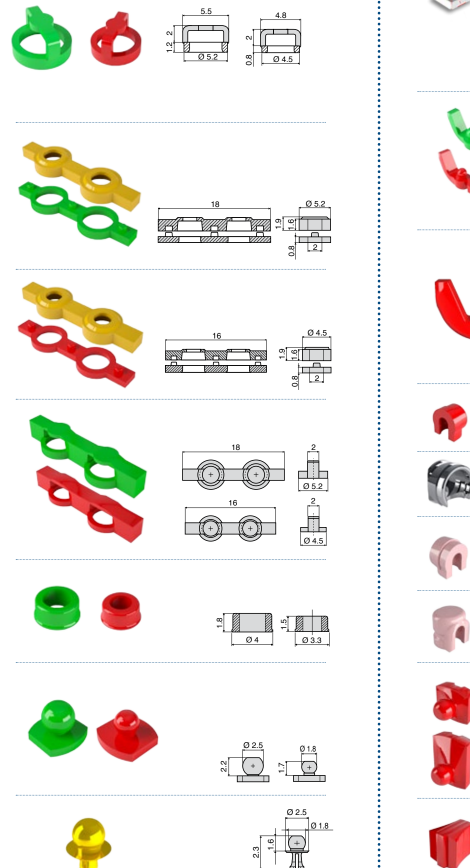
POLISHING OF THE "CAST" ATTACHMENTS: It is recommended that only glass beads or a soft cloth wheel are used to polish attachments. In order to avoid damage to the sphere duing these procedures, it is a good practice to cover the spheres with a retentive cap. The retentive caps can be reused again for this procedure.

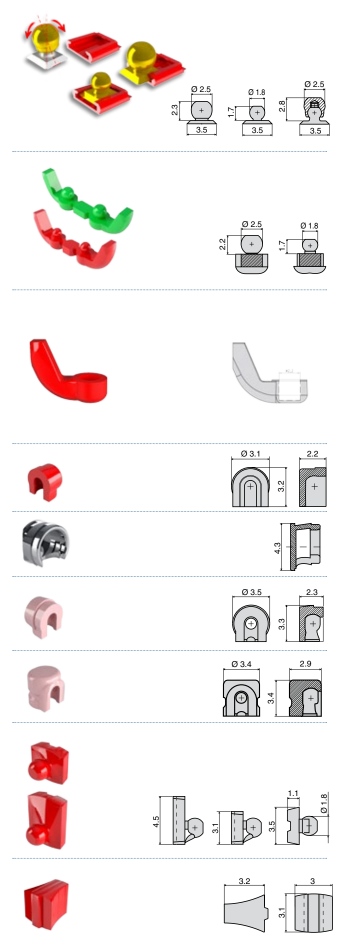
DEMONSTRATION MODELS

TRADITIONAL PROSTHESES	REF.	DESCRIPTION		
	06P	Model with upper prosthesis with OT Cap Normal / Micro size attachments: 1 OT CAP NORMAL 1 OT CAP MICRO 1 Frame with OT BOX mono housings 5 Acrylic teeth		
	07P	Model with lower prosthesis with OT Strategy 1 OT STRATEGY 1 OT STRATEGY + STEADY 1 Frame with caps and duplicated housings 5 Acrylic teeth		
	04P	PROSTHESIS ON NATURAL TEETH Model with lower "Overdenture" prosthesis: 1 PIVOT FLEX titanium post 1 Cast post with OT CAP sphere 1 Complete denture with 14 teeth 1 Cast OT BOX reinforcement incorporated in the denture		
	04P/A	Same model as 04P. Denture with pre-fabricated STAINLESS STEEL HOUSINGS for retentive caps		
	09P	MODEL WITH LOWER PROSTHESIS WITH OT VERTICAL 1 OT VERTICAL 1 OT VERTICAL + STEADY 1 Frame with clips and duplicated housing 6 Acrylic teeth		
	031	IMPLANT MODELS Model with lower prosthesis with SPHERO FLEX abutments: 2 Implant analogs 1 SPHERO FLEX 1 SPHERO BLOCK 1 Complete denture with 14 teeth 1 Cast OT BOX reinforcement incorporated in the denture		
	031/A	Same model as 031. Denture with pre-fabricated STAINLESS STEEL HOUSINGS		
	08B	PROSTHESIS ON FIXTURES Model with lower prosthesis with OT Bar Multiuse: 2 Implant analogs 1 Cast bar with copings 1 OT BAR MULTIUSE 1 Cast superstructure with two retentive clips 1 Complete denture with 14 teeth		



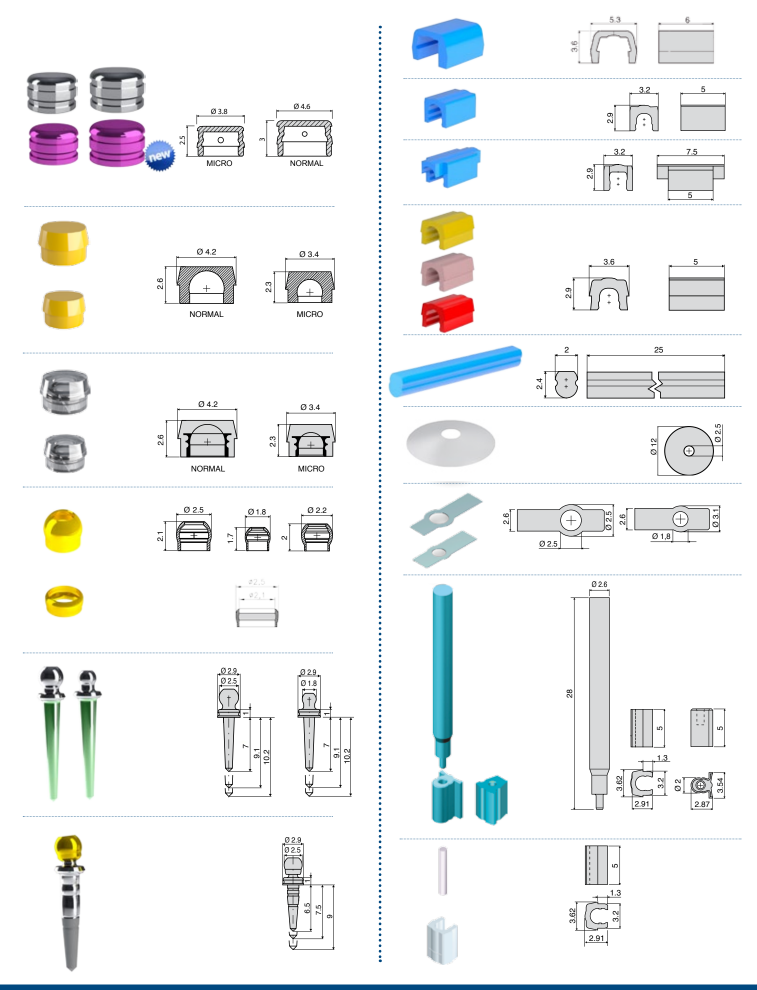
PRODUCT SPECIFICATIONS





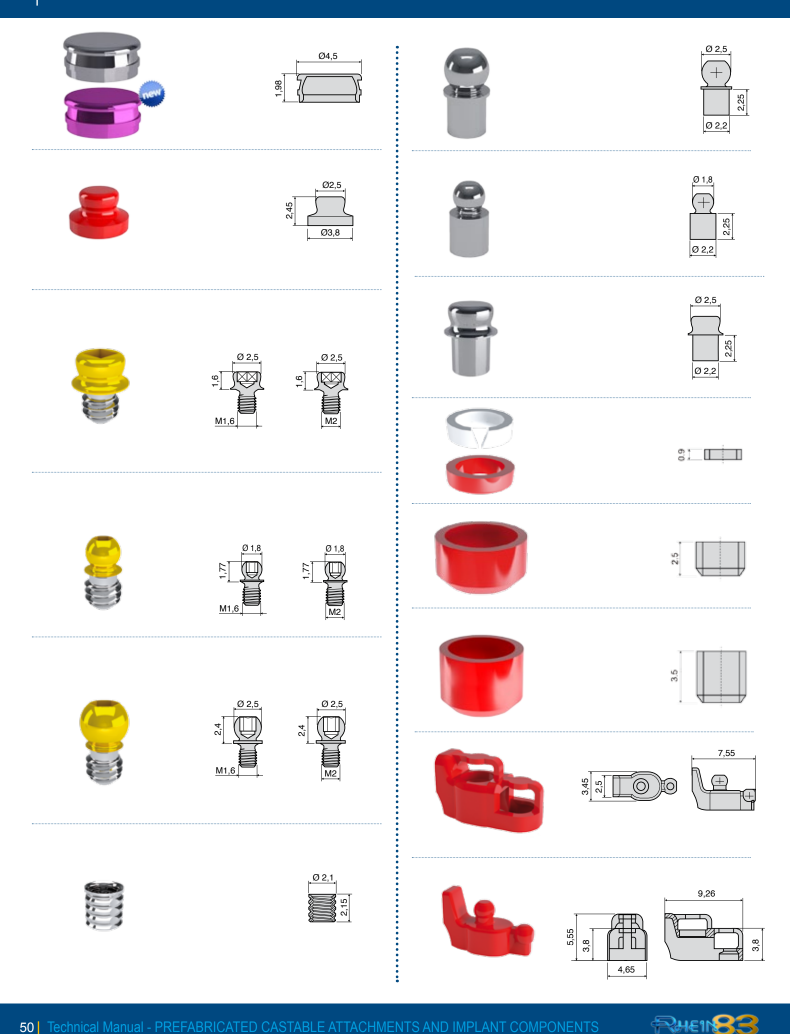
RHEINSS

PRODUCT RANGE - SIZES AND DIMENSIONS





PRODUCT SPECIFICATIONS





Ref.: 005SKLUS

INTRODUCTORY KIT FOR LABORATORY contains assorted attachments and tools



Ref.: 011SPL

S.P.L. INTRODUCTORY KIT contains assorted titanium BLOCK pivots, castable pivots, retentive caps and two regulating tools

ATTACHMENTS OT CAP SYSTEM TITANIUM FLEX SINGLE SPHERE NORMAL SIZE + TIN Kit contains 2 SINGLE TITANIUM SPHERES 2 PINK CAPS - SOFT RETENTION 1 SPHERE HOLDER Ref.: **OT BOX SPECIAL NORMAL SIZE + CONNECTORS** 038STF Kit contains Ref.: OT BOX SPECIAL BARS 2 2 CASTABLE SLIDING BASES 058BSN 4 PLASTIC POSITIONERS 4 CONNECTORS TITANIUM SINGLE SPHERE NORMAL SIZE + TiN Kit contains Ref.: 2 SINGLE TITANIUM SPHERES 2 PINK CAPS - SOFT RETENTION 1 SPHERE HOLDER 038STN OT BOX SPECIAL MICRO SIZE + CONNECTORS 2 CASTABLE SLIDING BASES Kit contains 2 OT BOX SPECIAL BARS Ref.: 058BSM TITANIUM SINGLE SPHERE MICRO SIZE PLASTIC POSITIONERS + TIN + TIN Kit contains 2 SINGLE TITANIUM SPHERES 2 PINK CAPS - SOFT RETENTION 1 SPHERE HOLDER 2 CASTABLE SUBJIC PAGES CONNECTORS 4 Ref.: 2 2 1 2 038STM CASTABLE SLIDING BASES OT BOX CLASSIC NORMAL SIZE + CONNECTORS Kit contains Ref.: 2 UPPER BARS Ref · OT CAP TECNO - NORMAL/MICRO Kit contains 2 PRE-ANGULATED 153BCN 2 LOWER BARS 093TCN PLASTIC POSITIONERS 4 NORMAL 2 4 CONNECTORS CASTABLE EXTENSIONS TITANIUM SINGLE THREADED SPHERES TITANIUM BOND-IN 2 Ref.: 2 093TCM MICRO OT BOX CLASSIC MICRO SIZE + CONNECTORS THREADED SLEEVES Kit contains 2 UPPER BARS Ref.: 2 LOWER BARS4 PLASTIC POSITIONERS Þ 153BCM OT CAP NORMAL SIZE Kit contains CONNECTORS 4 SINGLE SPHERES Ref.: PINK RETENTIVE CAPS 092CAN 4 TITANIUM HOUSINGS CONCAVE RECONSTRUCTIVE SPHERE (2 for resin - 2 for soldering) 4 PLASTIC POSITIONING RINGS Kit contains Ref.: 2 CONCAVE SPHERES IN TITANIUM - TIN COATED 087CRS PINK CAPS SOFT RETENTION 2 INSERTION TOOL OT CAP MICRO SIZE 1 1 GAUGE AND STRIP HOLDER Kit contains **4 SINGLE SPHERES** Available in 1.8 mm, 2.2 mm, 2.5 mm diameters Ref.: **4 PINK RETENTIVE CAPS** 092CAM 4 TITANIUM HOUSINGS CONCAVE REPAIR OT EQUATOR (2 for resin - 2 for soldering) 4 PLASTIC POSITIONING RINGS Kit contains Ref.: CONCAVE OT EQUATOR IN TITANIUM - TIN COATED 2 PINK CAPS SOFT RETENTION 2 087CRF 1 INSERTION TOOL "ECONOMIC" OT CAP NORMAL SIZE GAUGE AND STRIP HOLDER Kit contains Ref.: 1 CASTABLE BAR 196BCN 1 CASTABLE BEVELLED BAR SOLID RECONSTRUCTIVE SPHERE 4 CLEAR RETENTIVE CAPS Kit contains (Standard retention) 2 SOLID SPHERES IN TITANIUM - TIN COATED Ref.: 2 PINK CAPS SOFT RETENTION 089SRS 2 PROTECTIVE DISKS "ECONOMIC" OT CAP MICRO SIZE 1 KEY Kit contains Available in 1.8 mm diameter Ref.: 1 CASTABLE BAR 197BCM CASTABLE BEVELLED BAR 4 CLEAR RETENTIVE CAPS ASSORTED RETENTIVE CAPS (Standard retention) Kit NORMAL - Kit MICRO 6 CLEAR CAPS - STANDARD RETENTION 6 PINK CAPS - SOFT RETENTION Ref.: 064ACN OT CAP & MONO OT BOX FOR FRAME NORMAL 6 YELLOW CAPS - EXTRA SOFT RETENTION NORMAL SIZE Kit contains 6 GREEN CAPS - VERY ELASTIC RETENTION Ref.: 2 CASTABLE BARS (1 straight - 1 bevelled) 099**B**SN 4 CLEAR RETENTIVE CAPS 4 CASTABLE MONO OT BOX ASSORTED RETENTIVE CAPS **4 PLASTIC POSITIONING RINGS** Kit NORMAL - Kit MICRO Ref.: 6 CLEAR CAPS - STANDARD RETENTION 6 PINK CAPS - SOFT RETENTION 064ACM OT CAP & MONO OT BOX FOR FRAME MICRO 6 YELLOW CAPS - EXTRA SOFT RETENTION MICRO SIZE Ref · 6 GREEN CAPS - VERY ELASTIC RETENTION Kit contains 099BSM CASTABLE BARS (1 straight - 1 bevelled) 2 4 CLEAR RETENTIVE CAPS



CASTABLE MONO OT BOX

PLASTIC POSITIONING RINGS

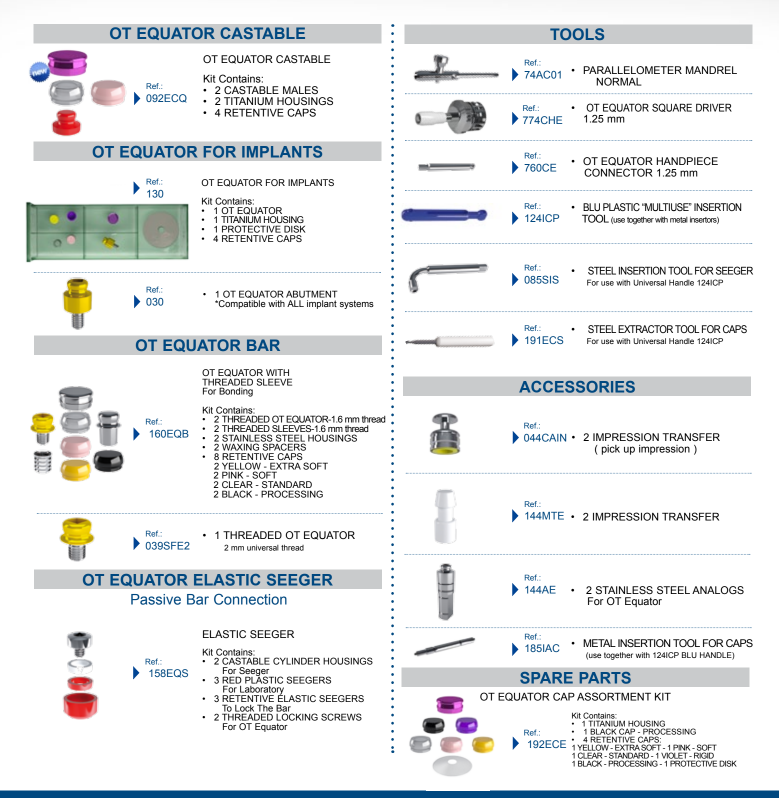
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				-	
	S.P.L.	PIVOTS		Ref.: 083ATM	TOOL FOR TESTING CAP RETENTION OT CAP MICRO SIZE
a ²⁵ 7		PIVOT FLEX - TITANIUM PIVOT WITH SWIVEL SPHERE NORMAL SIZE		Ref.: 124ICP	TOOL FOR TESTING CAPS IN THE MOUTH OF THE PATIENT OT CAP NORMAL - MICRO - OT REVERSE
	Ref.:	(Ø 2.5 mm) FOR DIRECT OVERDENTURE (3 Sizes available)		Rel.	KIT WITH TOOLS FOR DENTIST, CONTAINS: CODES: 080RCN - 080RCM - 085IAC - 086ICS - 084ICP
- 2 -	033PSF	Kit contains 1 TITANIUM PIVOT WITH ROTATING SPHERE (adapted for COPING COVER)	OT STRA	TEGY	ATTACHMENTS
		 STAINLESS STEEL HOUSING FOR RESIN PINK CAPS Normal Size - Soft retention ALUMINIUM DISK DIRECTIONAL RINGS 		Ref.: 098SSSUS	OT STRATEGY CAPS FOR DUPLICATION TECHNIQUE Kit contains 4 CASTABLE MALES 2 Standard + 2 High 2 CASTAB:LE STEADY 4 RETENTIVE CAPS
Normal Sphere ø 2,5 Micro Sphere ø 1,8	Ref.:	TITANIUM PIVOTS Normal Size Adapted for COPING COVER Kit contains 5 TITANIUM PIVOTS Sphere 2.5 mm TITANIUM PIVOTS Micro Size Adapted for COPING COVER Kit contains 5 TITANIUM PIVOTS Sphere 1.8 mm		Ref.: 098CALUS	OT STRATEGY CAPS FOR DUPLICATION TECHNIQUE Kit contains 4 CASTABLE MALES (2 Standard + 2 High) 2 CASTABLE STEADY 4 STAINLESS STEEL HOUSINGS 2 POSITIONING RINGS 4 RETENTIVE CAPS
				Ref.: 047ACS	OT STRATEGY ASSORTMENT CAP KIT FOR DUPLICATION TECNIQUE Kit contains 4 YELLOW CAPS - EXTRA SOFT RETENTION 4 PINK CAPS - SOFT RETENTION 4 CLEAR CAPS - STANDARD RETENTION
	Ref.: 010PSP	CASTABLE PIVOTS NORMAL SIZE		Ref.: 045ACS	OT STRATEGY ASSORTMENT CAP KIT FOR STAINLESS STEEL HOUSINGS Kit contains 4 YELLOW CAPS - EXTRA SOFT RETENTION 4 PINK CAPS - SOFT RETENTION 4 CLEAR CAPS - STANDARD RETENTION
Ref 012	Ref.:			Ref.: 086ICS	INSERTION TOOL FOR CAPS OT STRATEGY
	012PSM	CASTABLE PIVOTS MICRO SIZE		Ref.: 75AC04	PARALLELOMETER MANDREL FOR OT STRATEGY
	Defe				REAMER TOOL FOR CAPS OT STRATEGY
	Ref.: A01MOG	MOOSER BUR Reamer for post 7 mm, 9 mm, 10 mm	OT BAR M	IULTIU	SE ATTACHMENTS
H	Ref.: A03MOB	MOOSER BUR Reamer for post 12 mm, 14 mm			OT BAR MULTIUSE Kit contains 2 BARS
	Ref.: 085IAC	INSERTION TOOL FOR CAPS OT CAP NORMAL AND MICRO SIZE		Ref.: 021OBM	4 POSITIONING CLIPS A 4 POSITIONING CLIPS B 4 BOXES 4 RETENTIVE PINK CLIPS
<u> </u>	Ref.: 74AC01	PARALLELOMETER MANDREL FOR OT CAP NORMAL SIZE			4 RETENTIVE YELLOW CLIPS 2 CONNECTORS 1 GINGIVAL CONNECTOR
	Ref.: 74AC02	PARALLELOMETER MANDREL FOR OT CAP MICRO SIZE		029OIC	INSERTION TOOL FOR OT BAR CLIPS
	Ref.: 74AC03	PARALLELOMETER MANDREL FOR OT CAP TECNO NORMAL AND MICRO SIZE	-		PARALLELOMETER MANDREL FOR OT BAR MULTIUSE
	Ref.:	REAMER TOOL FOR CAPS			OT VERTICAL
	Ref.:	OT CAP NORMAL SIZE REAMER TOOL FOR CAPS OT CAP MICRO SIZE		Ref.: 071OBV	Kit contains 4 CASTABLE MALES 4 CASTABLE STEADY 4 RETENTIVE WHITE CLIPS 2 RETENTIVE GREEN CLIPS
	Ref.: 082ATN	TOOL FOR TESTING CAP RETENTION OT CAP NORMAL SIZE			4 CERAMIC PINS 4 CASTABLE PARALLELOMETER KEYS+PIN
					INSERTION TOOL FOR OT VERTICAL CLIPS

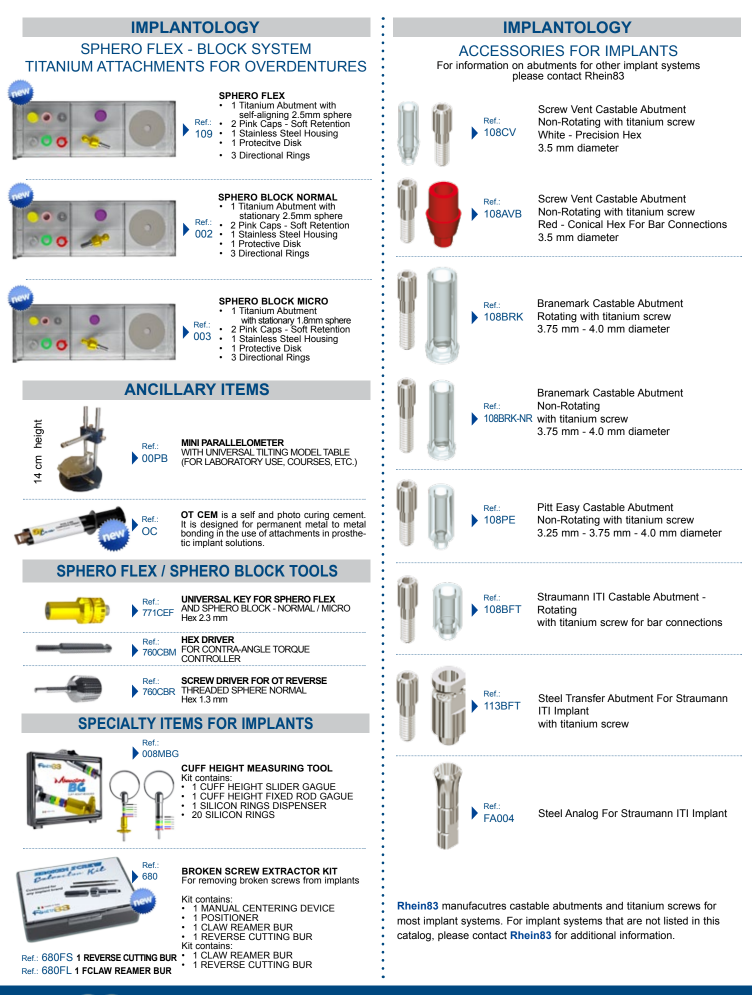
RHE1183











RHEIN83 WORLD WIDE



A GLOBAL VISION WITH A COMMON TARGET

Our mission is to offer to the professionals of the dental field, different quality solutions allowing to reach the patient's comfort and satisfaction regardless the different social and financial situations. This is possible to the precious support of our partners worldwide!

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Rhein83 USA branch is active in the area since the year 2000 by supporting the distribution in the entire country including different areas in Latin America. Rhein83 USA is located in New Rochelle (few minutes away from NYC), taking care of developing an intense program of formation with courses dedicated to dentists and dental technicians. Courses will allow the attendants to have CTD's credits with speakers members of the "National Board for Certification in Dental Laboratory Technology, Inc":

SOCIAL MEDIA AND PUBLICATIONS



The unique feature of the dental world consists in different techniques, knowledges and procedures used by the dental specialists. This is the reason why Rhein83 receives and publish every day clinical cases from over 100 world countries! Share your talent, and passion with us and learn new interesting working protocols by the best experts!



Rhein83 is proud to be partner in the scientific research leading to the publication of the first international book dedicated to combined prosthesis. 27 authors involved (dentists and dental technicians) presenting interesting clinical cases with innovative overdenture solutions. Professors from 3 different dentistry Universities involved in writing the book: Università Vita-Salute San Raffaele di Milano University, Torino Dental School University, Siena Dentistry University.

Aspetti clinico-tecnici nella protesi combinata

Techno-clinical aspects of fixed removable prosthesis

> Aspectos clínico-técnicos en la prótesis combinada





Via ZAGO, 10/ABC 40128 - BOLOGNA

Tel. (+39) 051 244510 - (+39) 051 244396 Fax (+39) 051 245238

> http://www.rhein83.com e-mail:info@rhein83.com

> > Distributor

