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PRODUCT CATALOG

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- primopoly
- primobase
- primotray
- primosplint
- metaconSystem
- metablue
- metalight
- phaser
- Joker
- quinto
- Twister

ADVANCED LABORATORY SYSTEMS

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ADVANCED ADVANCED ABORATORY SYSTEMS

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primopattern

light cured universal modeling resin

primopattern is an advanced, ready to use one-component-material that burns out cleanly and completely. primopattern is available as modeling gel and modeling paste

efficient modeling made easy

indispensable light cured material for all cases - for every lab







primopattern Gel or Paste



EFFICIENT MODELING MADE EASY



Implantology:

modellations for casting or scanning of

- implant abutments
- implant bars
- implant superstructures
- tertiary constructions over Galvano mesiostructures

production of

- transfer- or insertion guides
- implant jigs, verification indexes, etc.

as well as connecting or fixing of single implant parts or segments

fixed restorations:

modellations for casting, scanning or pressing of

- crowns and bridges
- understructures for zirconium copy milling machines
- Inlays and Onlays
- understructures for Galvano or Captek bridges

NEW Also available in clear!

primopattern clear

combined restorations

- primary and secondary telescopic or conus crowns
- individual attachments
- RSS secondary attachments, etc.

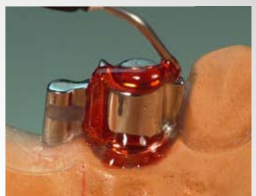
· bite transfer and bite check (control)

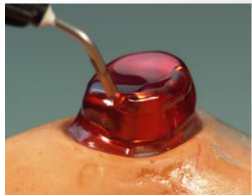
- transfer splints
- bite check splint
- stops and checkbites

further uses

- retaining single parts or parts that needed to be separated for welding or soldering
- fixing of attachments
- general retaining or fixing of single parts or segments







handling tip

When the syringe is used with a lightly vibrating motion, the material becomes more flowable, when the vibrating motion is stopped, the Gel will stay as placed (thixotropic behaviour).





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primopattern Gel and Paste stand out due to the following product characteristics:

- ready to use one-component-material, light cured and thixotrop
- perfectly aligned viscosity of Gel and Paste for quick and precise application
- stays where placed does not run therefore very economical
- · easy control of the applied thickness
- long working time (> 20 min.) short curing time (< 5 min.)
- cures in most conventional light curing units (320nm-500nm)
- polymerisation neutral and absolutely dimensionally stable with great fitting properties
- no distortion, high surface hardness and great strength
- light cured cases can be lifted off easily and stress free
- easy to grind with carbide burs or rubber polishers
- burns out cleanly and completely
- can be used in conjunction with conventional waxes or light cured wax (metacon)
- does not contain MMA and peroxide and has no taste or smell



primopattern clear





8 9

LIGHT CURED READY TO USE DIMENSIONALLY STABLE

working procedure



First primopattern LC Gel is used to build up, light cure and



To do so, an equivalent amount of Paste is pre-shaped into bar form with the fingers and placed



finish the single copings over the implant posts. Attention: the screw channels need to be closed (wax)

5



The bar segments will be built up with primopattern LC Paste.



Any corrections or re-enforcements will be done with the Gel.



These corrections can be stabilized by pre-polymerising the



between the copings. Then the

cured and afterwards the bar is

complete modellation is light

relevant areas with a handheld lab light.



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application

For applying larger amounts of material at a time efficiently (i.e. for bars, pontics, etc.) use primopattern LC Paste.

use primopattern LC Gel for the more delicate works that require less layer thickness. In cases with larger volumes of primopattern material, cover the outer surfaces with a thin layer of conventional modelling wax before investing.



light curing

primopattern cures in most conventional light curing units that supply a wavelength spectrum of 320nm-500nm.

Most suitable are the Metalight light curing units (primotec), as they are equipped with a special cooling system for most gentle polymerisation.

average polymerisation times in light curing units equipped with:

- UV/UV-A lights (i.e. metalight): 3,5 – 5 minutes
- halogen lights: 2 minutes
- strobo lights (i.e. UniXS): 90 seconds

Item #		Item	Price
PA100	1	primopattern LC Gel (5x3g) light cured universal modelling resin gel	\$ 99.00
PA200		primopattern LC Paste (30 g) light cured universal modelling resin paste	\$ 99.00
PA300	E	primopattern LC Gel Clear (5x3g) light cured universal modelling resin gel clear	\$ 99.00
PA501		PE-case insert for two models (without case and models)	\$ 7.50 (5 pieces \$ 29.90

ORDERING INFO

primopoly

polyurethane model and die material kit

in general polyurethane is the most accurate, strongest and cleanest die material on the market.

No more broken dies or dull edges

extremely precise and strong die material





NO MORE BROKEN DIES OR DULL EDGES







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primopoly



- fabrication of models for long span bridges, superstructures and inlay, onlay preparations
- » excellent for scanning, no scanning spray needed
- shoulder and partial crown preparations
- duplicate dies to make porcelain butt margins
- dies that are very difficult to pour without breaking
- small lower anterior cases
- optimal for grinding on Zirconium because water does not effect the model



- no noticeable shrinkage or expansion
- more accurate than epoxy
- clean and easy to work with
- absolutely water resistant
- very thin in fluidity and easy to pour
- cures in only 1 hour
- easy to trim and saw, grinds more like a stone and not a plastic
- holds the sharpest edges and flows into the smallest cavities
- models are not as shiny great for scanning
- three colors available





For best results measure out base and hardener by weight instead of ml

For polyether and polyvinal impression materials spray "Primopoly release agent" onto the impression and let it dry. This will prevent any sticking to the impression.



Primopoly is a polyurethane die materal. In general polyurethane is the most accurate, strongest and cleanest die material on the market; much more so than traditional die stone and epoxy.





EXTREMELY PRECISE AND STRONG DIE MATERIAL



working procedure

Primopoly is a 2 component system, just mix the base material with the hardener and then you`re ready to pour.

The Primopoly base material is white. The color can be changed to blue or apricot by adding Primopoly coloring paste (included in the kit).

ORDERING INFO

item #	Item	Price
PY-KIT	 primopoly Kit primopoly base: 660 g (3 x 220 g) container, with an empty plastic bottle with lever cap primopoly hardener: 100 g (1x) container, with an empty glass bottle with a spout primopoly coloring paste: 8 g accessories: 4 small and 2 large wooden spatulas, mixing bowls (3 x 30 ml + 1 x 50 ml) indicate desired color – blue or apricot – when ordering 	\$99.00
PR01	primopoly release agent - 2 oz. Spray bottle	\$11.95

primobase

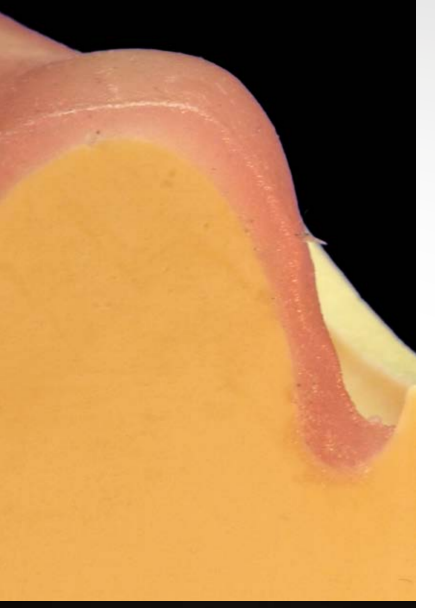
high strength light cured base plate material

the new chemical composition of primobase substantially reduces the stickiness commonly known with this type of materials and greatly increases the curing and fitting properties

ONLY 1.2 MM THICK LIGHT CURED BASE PLATES











- full and partial denture bite registration
- denture set up and try in
- temporary partials (flippers)

[advantages]

- only 1.2mm thick, so hardly any need to adjust and/or shorten denture teeth to match the given vertical dimension during the set-up
- same strength as conventional double the thickness impression tray materials
- extremely precise to an extent that the base plate with the set-up teeth "adheres" to the palate during the try-in (suction effect)
- does not require a second curing cycle off the model upside down
- cures in most conventional light curing units (do not use strobe lights!)

[technical tips]

Use a bit of Metatouch (IM200) finger and instrument separator on your fingertips to smoothen the primobase surface after adaptation

For the most precise fit use the Metavac vacuum suction device. This will ensure that the base plate is fully pressed against the model during the light curing process.

1.2 MM THICK EASY HANDLING NOT STICKY GREAT FIT EASY CURING



[working procedures]



Apply separator to the model (preferably Metatouch IM200 – see "ordering info Metacon").

Adapt the base plate to the model with your fingers and/or instrument.

For an even more precise fit use the Metavac suction device. This will ensure maximum precision. (see "ordering info Metacon").

Cure for 6 minutes – no second curing cycle off the model needed.

Remove base plate and finish it..

[ORDERING INFO]

item #	item	Price
TP100	primobase	\$98.00
	light cured base plate material, 50 pieces	

primotray

light cured custom impression tray material

offers the same high end material quality as primobase but in 2.2mm thickness for custom impression trays

2.2 MM THICK EASY HANDLING NOT STICKY GREAT FIT EASY CURING

[ORDERING INFO]

item #	item	Price
TP200	primotray light cured custom impression tray material,	\$98.00
	50 pieces	



22 23

primosplint

light cured composite splint material

in general light cured composite is the most precise, distortion-free and antiallergenic material for night guards and more

[easy, precise, versatile, fast]

light cured composite rods, MMA and peroxide free – for function therapy bite splints and many more applications.































primosplint 🅢



- implant surgical guides
- night guards
- » function therapy bite splints
- CT scanning guides
- implant x-ray guides
- implant jigs and verification indexes
- transfer and insertion guides
- PIB Procera implant bridges
- checking and insertion guides for veneers

[advantages]

- very quick and easy to work with
- modelling playdough like consistency at room temperature – no heat needed
- cures reliably in most conventional light curing units
- extremely precise, no noticeable shrinkage, expansion or distortion
- MMA and peroxide free lowest allergic potential for the patient
- fully autoclavable no distortion on implant surgical guides during steam autoclaving
- can be easily bonded to other materials (PMMA-acrylic or suck down matrix)
- no taste or smell and easy to repair

[technical tips]

When opening a new stick of Primosplint gently knead it for about 10 to 15 seconds to soften up the material. This will make the material softer and easier to work with.

For maximum clarity lightly sandblast the finished splint (approx. 110 micron aluminium oxide, 30 PSI) inside and outside. Then apply one thin layer of primoglaze on the inside, blow off any access and apply two thin layers on the outside. Light cure according to the instructions.

If adding Primosplint to a suck down matrix, make sure that the surface is roughened well enough before applying Primostick bonder.

Do not use strong strobe lights for curing.

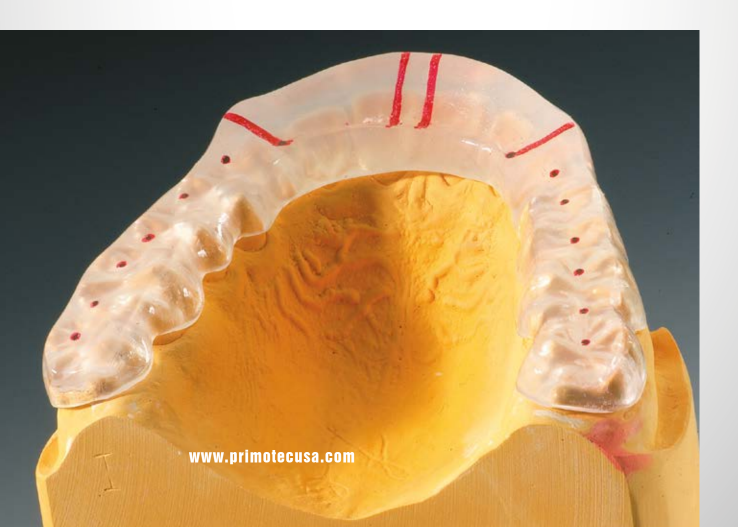
Any further technical questions – please call **203-682-6429**



Primosplint is a thixotropic material, meaning the more energy put into it, the softer and more pliable it gets.

Being a light cured composite, Primosplint has the lowest polymerization shrinkage of any material and the best dimensional stability. This means that the result is a most precise passive fit after light curing.

Primosplint provides the highest strength without any brittleness. It protects the natural dentition as well as the TMJ as the material is "abrasion-optimised". Only premature contacts will wear faster, consequently the TMJ will not be stressed unnecessarily. This leads to guaranteed therapy results satisfying the patients needs.







Finished Case

[working procedure]



primosplint - light cured composite in rod shape



polymerisation in one of the metalight units...



easy adaptation at room temperature (no heat needed)



...or in most conventional UV-A curing lights



no shrinkage, no rocking, easy to finish and glaze



establish centric and disclusion



lift-off the model



verify occlusion and glaze or polish



[ORDERING INFO]

primosplint Starter Kit			
item #		Item	Price
PS-KIT		Primosplint PS-Kit1 – one each of: PS 100, box with 12 primosplint rods PS 202, bottle of light cure bonding material PS 203, bottle of stone model separator PS 204, bottle of light cure glaze lacquer PS 205, bottle of cleaning liquid IM 200, instruments and finger separator	\$229.00

primosplint refill components

Item #	Item	Price
PS 100	Box with 12 rods of Primosplint light cure composite material 	\$119.00
PS 202	10 ml bottle primostick – light cure bonding material	\$24.50
PS 203	50 ml bottle primosep – stone model separator	\$19.00
PS 204	10 ml bottle primoglaze – light cure glaze lacquer	\$26.00
PS 205	50 ml bottle primoclean – cleaning liquid	\$19.50
IM 200	Metatouch – Instruments and fingers separator, 43g jar	\$35.00

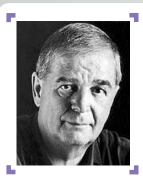
primosplint 🊀

Implant Cases Made Easy

publications

- Implant Cases Made Easy by Christina Ketzinger CDT and Andreas Hoffmann MDT published in Spectrum dialogue Vol. 7 No. 8
- primosplint: for faster, easier splints by Andreas Hoffmann MDT published in Dental Technologies No. 71

Find these and more publications as well as the Material Safety Data Sheets (MSDS) under **www.primotecusa.com** or call primotec USA at **203-682-6429** for your free printed copy.



Dr. Diether Reusch Privatpraxis für Zahnmedizin, Westerburg, Germany

"Especially for our CMD therapy patients, primosplint offers us the needed perfect passive fit to ensure best treatment results. To easily verify occlusal contacts and disclusion we prefer the primosplint surface finish with lesser translucency."

metacon

the light cured WAX

the very unique chemical formula of the Metacon wax ideally combines waxes, acrylics and photo-polymerising elements. Thus the material handles like wax before - and like acrylic after light curing.



the Metacon light cured wax system offers substantial quality and time saving benefits for the full range of dental applications



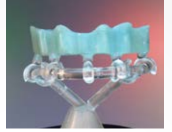




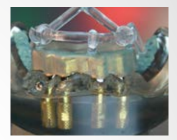




implant bridge



implant bar



tertiary structure modelled ...



...and cast



implant structure light cured and...



...metal try-in



crown- and bridgework



pressable ceramics



scanning, i.e. Procera



scan frame Cercon, Zirkon, Ceramill



lower partial with clasps



two lower partials in one ring!

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the full range of dental applications:

- crown and bridge restorations
- » implant bars and bridges
- modellations for pressable ceramics
- combination cases with attechments
- partial dentures with clasps
- full upper palate plates

without duplicating material and refractory model.





- · eliminates refractory models
- no need for duplicating materials
- more precise than conventional waxing methods
- substantial time and cost saving
- handles like wax before it is cured
- after it is cured, it handles like acrylic
- does not show any shrinkage or distortion after curing
- the material is strong yet flexible
- polymerized Metacon wax has a memory
- can be trimmed before investing
- burns out cleanly and completely
- does not expand in the ring
- available as modelling wax and as preformed patterns
- metalight
 light curing units
 mini, trend, classic



technical tips

For best temperature control rather wax up with an electric wax spatula than with an instrument and Bunsen burner. Alternatively Metacon can be kneaded "cold" as it offers perfect modelling consistency just slightly above room temperature. This method is even more productive.

To easily lift partials off the model after light curing always use the Metacon system separators and follow the instructions. Do not try to wax up all details. It is much more productive to light cure the material first, then create the final shape details in the acrylic stage with grinding tools.

For best results always light cure the material in primotec's metalight curing units Do not use any light curing units that generate heat inside the curing chamber and/or any strobe lights.

Any further technical questions – please call **203-682-6429**



science

The Metacon light cured wax is a unique chemical composition of cracked carbon chains (acrylic) with photo initiators attached to both ends of the carbon chain pieces. These conditioned acrylic parts are then mixed with specially formulated waxes. Metawax modelling wax and Metaform preformed wax patterns are chemically equal but have a different density.

www.primotecusa.com

SPEED UP PRODUCTION

working procedure



after survey, design and block out apply the Metaseal separator



Metaform preformed patterns are available as clasps, stipple sheets, retentions, bars, etc.



for perfect adaptation the Metavac device is used



after light curing to acrylic the Metacon material can be trimmed



Finished Case

wax up completed, ready for sprueing and investing



when using the Metaring investing system three partials can easily be cast in one ring



for best fitting the investment material expansion needs to be adjusted 10% up



three partials, one button and minimum investment material used



metaconSystem

publications

etaconS

metatorm KPI

gerade Klammi

straight clasp

801.016 DE

Prime

- There are simpler ways ... by Joachim Mosch CDT and Andreas Hoffmann MDT published in Spectrum Dialogue
- The Metacon System Part 1/2 by Bettina Cortés CDT published in Spectrum Dialogue Vol.6 No.9

Find these and more publications under www.primotecusa.com or call primotec USA at 203-682-6429 for your free printed copy.





MetaconSystem – Implants made easy

In this course learn how to fabricate single unit to full arch implant cases easily, precisely and quickly using Metacon light cured wax. The wax up is light cured and polymerizes into an acrylic, thus enabling the user to remove, check the fit and "trim" the wax up before casting.

MetaconSystem – Partial dentures made easy

In this course learn how to fabricate partial dentures on the master model without needing to make a refractory model or use duplicating materials. Once the partial is waxed up, simply light cure and the material polymerizes into an acrylic, thus enabling the user to remove, check the fit and trim before casting. Save money, time and generate new business.

For course dates and locations please call primotec USA at 203-682-6429

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Item #	Item	Price
KB-KIT	Crown & Bridge base kit one each of:	\$310.00
	GK300, GK400, IM200, IM300, MW100, PP151	
MG-KIT	Partials & Full Plate base kit one each of:	\$565.00
	BP300, IM200, IM300, GK300, KP100, PP301, RP200, RP400, SK100, VB100	
	Metacool ES100 not available in the USA	
MC-SET-110	Metacon full size starter kit for all applications – one each of:	\$3,099.00
	Metalight Classic QX1, MV100, MP100, MG100, KD100,BP100, BP200, BP300, GK200, GK300, IM200, IM300, KP100, KP400, MQ100, PP151, PP301, RP100, RP200, RP400, VB100 Metacool ES100 not available	
TZ-KIT	in the USA Vacuum-Suction kit	\$260.00
	one each of: MV100, MP100, MG100, KD100	

How // How Price			
item #	Item	Price	
Clasps		D	
KP100 KP200 KP300 KP400 KP500 KP600	Metaform premolar clasp (4 sheets, 104 pieces) Metaform molar clasp (5 sheets, 140 pieces) Metaform ring clasp (5 sheets, 130 pieces) Metaform straight clasp large (5 sheets, 180 pieces) Metaform straight clasp medium (5 sheets, 180 pieces) Metaform roach clasp (5 sheets, 100 pieces)	. \$75.00 \$75.00 . \$75.00 . \$75.00	
Sheets			
PP101 PP201 PP301 PP401 PP105 PP205 PP305 PP405 PP151 PP251 PP351 PP451	Metaform stipple sheet - 0,35 x 67 x 130 mm (6 sheet) Metaform stipple sheet - 0,45 x 67 x 130 mm (6 sheet) Metaform stipple sheet - 0,55 x 67 x 130 mm (6 sheet) Metaform stipple sheet - 0,65 x 67 x 130 mm (6 sheet) Metaform stipple sheet - 0,65 x 67 x 130 mm (6 sheet) Metaform rougher stipple sheet - 0,35 x 67 x 130 mm (6 sheet) Metaform rougher stipple sheet - 0,45 x 67 x 130 mm (6 sheet) Metaform rougher stipple sheet - 0,45 x 67 x 130 mm (6 sheet) Metaform rougher stipple sheet - 0,55 x 67 x 130 mm (6 sheet) Metaform smooth sheet - 0,55 x 67 x 130 mm (6 sheet) Metaform smooth sheet - 0,55 x 67 x 130 mm (6 sheet) Metaform smooth sheet - 1,40 x 67 x 130 mm (6 sheet) Metaform smooth sheet - 1,80 x 67 x 130 mm (6 sheet)	. \$75.00 . \$75.00	
Lingual bars			
BP100 BP200 BP300 BP400 BP500	Metaform lingual bar swung (5 sheets, 40 pieces) Metaform lingual bar swung with retention (5 sheets, 20 pieces) Metaform lingual bar straight drop shape (40g) Metaform lingual bar straight trapezium (40g) Metaform bar for upper open palate plates (5 sheets, 100 pieces)	. \$75.00 \$75.00 . \$75.00	
Retentions	1.0.1		
RP100 RP150 RP200 RP300 RP350 RP350	Metaform mesh retention for toothless jaws (5 sheets, 10 pieces) Metaform loop retentions (5 sheets, 10 pieces) Metaform mesh retentions (5 sheets, 5 pieces) Metaform retention comb shape (5 sheets, 45 pieces) Metaform double comb shape retention (5 sheets, 40 pieces) Metaform retention hole shape (5 sheets, 45 pieces)	. \$75.00 \$75.00 . \$75.00 . \$75.00	

item #		ltem	Price
Sprues		Rods and half round sticks	
GK100 GK200 GK300 GK400 GK500 GK600	Metaform sprue sticks round – 1,5 mm (15g) Metaform sprue sticks round – 2,5 mm (30g) Metaform sprue sticks round – 3,5 mm (53g) Metaform rods – 6 mm (60g) Metaform half round sticks – 1,6 mm (16g) Metaform half round sticks – 2,2 mm (22g)		\$75.00 \$75.00 \$75.00 \$75.00 \$75.00 \$75.00
Occlusal surfaces & backing plates	255		
FP100 FP200 FP300	Metaform lo	pper occlusal surfaces (3 sheets, 120 pieces) ower occlusal surfaces (3 sheets, 120 pieces) acking plate (3 sheets, 120 pieces)	\$75.00 \$75.00 \$75.00
MW100	0	Metawax modelling wax (20g)	\$36.50
IM200	8	Metatouch finger and instrument separator (40g)	\$35.00
IM300	8	Metaseal stone model and die separator (40g)	\$35.00
VB100	[m]	Metabond connecting bonder (10ml)	\$39.90
ES100		Metacool – not available in the USA – cooling spray (2 tins à 150 ml)	
SK100	3	Silikobold modelling instrument – features rounded smooth, rounded stippled and flat sides (perfect for Metacon system)	\$44.00
MV100		Metavac vacuum-suction device	\$199.00
MP100	-	Metapump hand vacuum pump	\$30.00
MG100	I	Metagran clear acrylic grains (1 sheets, 120g)	\$8.00
KD100		Metatex latex covers (1 pack, 36 pieces)	\$39.90

metablue

light cured Metacon system modeling composite

metablue is a light cured modeling composite gel from the syringe, that burns our cleanly and completely and is aligned specifically to be used with the metacon light cured wax system.

quick modeling directly from the syringe

with metablue the metacon system becomes even easier in handling with even more perfect results





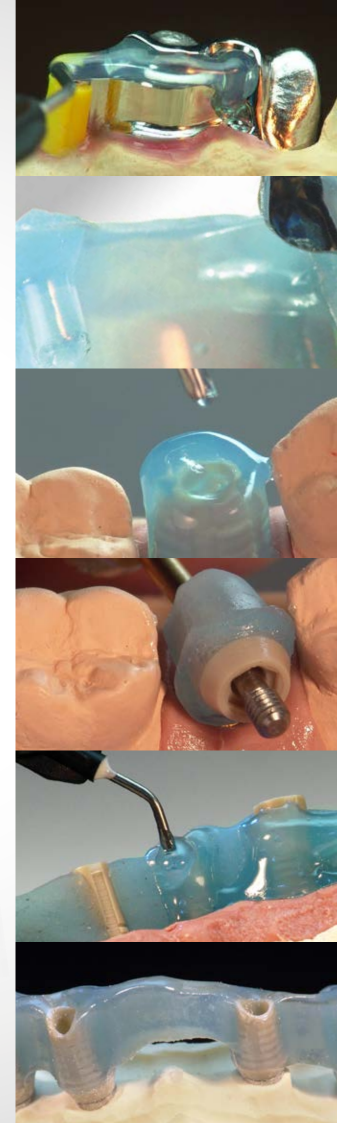
QUICK MODELING DIRECTLY FROM THE SYRINGE



- individual implant abutments
- secondary parts of combined cases, such as telescopic or conus crowns, interlocks, RSS, millings, individual attachments, etc.
- tension free connection of Metacon implant bars, bridges or partial segments
- smoothening and/or sealing of ground Metacon surfaces
- fixing of retention beads on secondary telescopic or conus crowns
- easy attaching of the Metacon sprues to the modelled case

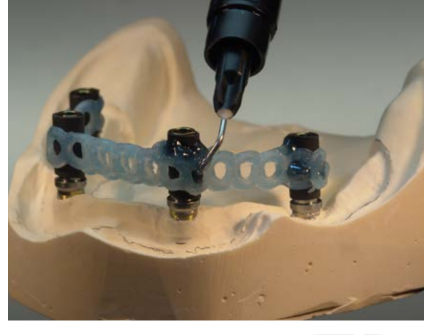


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- ready to use, one component material from the syringe
- burns out cleanly and completely
- very good and precise modeling characteristics
- connects directly to the light cured Metacon wax
- is processed "cold" no danger of thermal tension when connecting Metacon segments
- no separator needed on zirconium, metal or porcelain surfaces
- no danger of "melting through" on the block-out or relief wax (in case of partials)
- long working time (>20 min.), short light curing time (<5 min.)
- absolutely precise after polymerisation no noticeable shrinkage or distortion
- secondary parts can be lifted off without any problem
- easy to grind with conventional carbide burs or universal rubber polishers







Item #		Item	Price
MB100		metablue light cured Metacon System modeling	\$ 79.00
	Amag	composite, 4 syringes at 3g/each, 12 hollow needle tips	

metalight

broadband light curing units

gentle and distorion free polymerisation of all light cured dental materials was the defined goal for developing the metalight curing units



distortion free light curing units

innovative cooling system for stress free light curing



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metalight



cures all Primotec light cured materials, including:

- Metacon light cured wax
- primopattern light cured universal modeling resin
- primosplint composite material for night guards and more
- primobase light cured base plate material
- primotray custom impression tray material
- most other light cured dental materials



- distortion free curing due to constantly low polymerization temperature
- innovative cooling system with fine dust filter
- Made in Germany with two years warranty (excluding bulbs)
- · comfortable and easy to use
- UV filters allow direct observation of the light curing process
- advanced Alutec Design with highest quality components
- stainless steel inside, multi color coated V2A steel housing, laser cut and CAD/CAM milled aluminium parts for long lasting durability



 light cured primosplint



technical tips

Since the light curing process is cool and soft, extended curing time does not negatively influence the curing result

For most reliable light curing results replace the bulbs after every 1000 hours.

background

The Metalight produces gentle and distortion free polymerization for all light cured dental materials. This is done with a high tech cooling system that provides a stable temperature just slightly above room temperature.

The light bulbs cover a spectrum range of 320-500nm.

DISTORTION FREE LIGHT CURING UNITS







metalight *mini*

Metalight mini – is the smallest and most cost effective Metalight model. It is optimal for use directly at the work bench, which increases efficiency and avoids wait times at the central laboratory light curing unit. The chamber accommodates up to two stone models.

metalight trend

Metalight trend – is more spacious than the Metalight mini and is equipped with an push button operating panel.

There are three easy touch buttons for 5, 10 and 15 minute polymerization cycles. The chamber provides sufficient space for the metavac suction device, up to 4 models and taller models with plaster bases. metalight classic

Metalight classic - provides the largest polymerization chamber, easily fitting any full size articulator. Twelve lights combined with special paint inside the chamber provide ultimate light power within the spectrum of 320-400nm (optionally 320-500nm). It also has three easy touch buttons for 5, 10 and 15 minutes polymerization cycles. The curing process starts automatically once the top is placed on the unit. A built in filter protects the chamber and cases from dust during operation.

ORDERING INFO

item #	Item	Price
ML120	metalight mini – light curing unit	\$399.00
ML110	metalight trend – light curing unit	\$899.00
ML100	metalight classic – light curing unit	\$1,999.00
ML800	metalight bulb – from 320 to 400 nm	\$26.00
ML801	metalight bulb – from 400 to 500 nm	\$26.00

* for further information on the metalight units also ask for our separate brochure

phaser

pulsed micro arc welding unit

the primotec phaser welders based on pulsed micro arc technology are optimized for easy, fast and reliable welding of all types of dental welding jobs



able to weld ALL dental alloys, including Palladium-Silver, even easier, even more gentle and even more versatile.







R & D keeps going; by introducing the fourth generation of phaser micro arc welding units since 2003, a new milestone in dental welding technology is set.











Easiest operation for best results – the new phaser welders define the "gold standard" in dental welding – no matter if it is for new restorations or for repairs.



LASER QUALITY WELDING AT A FRACTION OF THE COST

dental world convinced

originally developed to make dental welding accessible to a wide range of users. Due to its, compared to laser welders, considerably less costly pulsed micro arc technology, phaser welding has meanwhile become the dental joining technique of choice worldwide.

newly designed platform

latest developments in electronics and control engineering helped designing a completely new device platform to further optimize phaser welding in all regards. This new device platform virtually allows any manipulation of the electric arc that brings the energy to the workpiece, thus creating the welding spot.

even better results

the impulse modulation could be further refined and combined with a high-frequency overlapping that functions like a micro vibration. Comparable to dental stone on a vibrator,

this high frequency overlap- • easiest operation ping provides a higher density in the welding spot combined with a smoother welding surface, thus increasing the welding quality. By applying this new technology, micro cracks when welding critical alloys have become a thing of the past.

explicitly extended uses

due to the application of these latest technologies the spectrum of uses could be explicitly extended, pin welding and micro welding for orthodontic applications are some of the key words. In addition now even the electric arc diameter can be constricted in order to obtain the best welding results especially in very tight and hard to get to areas.

the operation concept is designed in a way that only the alloy type that shall be welded and the energy level (fine, medium, strong) need to be chosen. So, even an inexperienced user can weld safely from the start. The phasers naturally still provide a multitude of individual adjustment possibilities, which experienced technicians like to use to bring their welding results to perfection. Still, even with the standard settings very good results can be obtained.



orthodontics



margin extension



hole in crown



contact point



bridge



implant cases



partial extension





secondary crown to partial



repair of broken clasp



cast bridge element to Captek or electroformed coping



attachment to partial



repair of broken sublingual bar







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The primotec phaser pulsed micro arc welding units can weld

- all dental welding jobs, no matter if it is for new restorations or for repairs
- all dental alloys and mono metals such as
 Titanium
- different alloy combinations such as precious to cobalt-chrome (Hybrid)
- many welding tasks on orthodontic appliances

easily, safely and most reliably.

The 10 preset programs of the new phaser welding units cover all current types of alloys and welding tasks in the dental field. Alloys, commonly known as difficult to weld, such as Palladium-Silver are now perfectly preprogrammed and no longer critical.





Operation and control

easiest operation due to

- turn-push controller with joy-stick function
- just one main menu
- 10 preset welding programs
- three preset energy levels plus micro mode

This means:

just select the alloy type and energy level and start welding safely and reliably. So, very good welding results can be achieved almost automatically, even with critical alloys.

For experienced welders:

Power and pulse duration are freely adjustable for a perfect control of the welding spot diameter and penetration depth.



The primotec phaser is the most sold pulsed micro arc welding unit for dental technology worldwide



phaser-technology

r welding

- The only dental welding unit that combines three different welding modes: pulse arc, micro arc and pin welding
- Further improved pulse shaping technology for even stronger and cleaner welds
- First time applied for dental welding: high frequency pulse overlapping for even smoother and denser welds
- Three different ignition modes = soft normal – deep for optimized welding spot size
- Most reliable ignition in the micro level. At the same time high power reserve at the high end
- A high pulse frequency of 2 Hertz allows fast welding where it makes sense
- Very clean and oxide free welds due to the Argon gas being led precisely to the welding area right through the handpiece
- Maximum flexibility as the handpiece can be either free to move or fixed in the handpiece holding arm
- High power LED light provides a perfect shadow- and glare free illumination without heat development

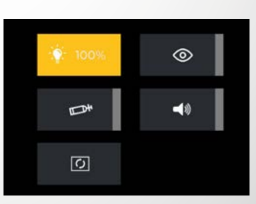
phaser-characteristics

- maintenance free
- super low running costs (just Argon gas and tungsten electrodes)
- very low gas consumption of only 2 L/min
- compact dimensions, small space requirements, low weight
- no audible noise during operation (no fan or pump)
- fast analysis the service menu permanently
- checks all phaser functions
- extremely reliable
- Made in Germany
- two years full warranty

economical aspects

phaser welding helps to:

- · increase quality and profits
- generate new business
- speed up turnaround time



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innovations for a perfect workflow

• The welding energy quality - pulse shape and HF overlapping

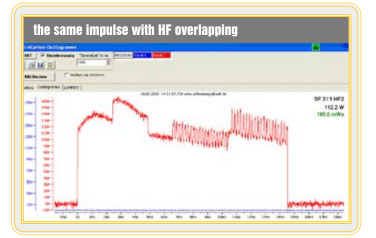
With the greatly improved, new phaser pulse shaping technology the operational sequence of the welding impulse can be modified in steps as small as one millisecond. This way the welding power can be adjusted i.e. to slowly increase, to softly fade, or to sharply increase or decrease in defined steps during the set impulse duration.

The high-frequency overlapping of the welding impulse functions like a micro vibration. Comparable to dental stone on a vibrator, this high frequency overlapping provides a higher density in the welding spot combined with a smoother spot surface, thus increasing the welding quality.

The result: The combination of individually modulated pulse shape with high frequent overlapping vibrations guarantees gentle welding in accordance with the specific requirements of each alloy type. The welding energy no longer strikes the alloy abruptly and with full force, but just right. Critical alloys like Palladium-Silver, Cobalt-Chrome (depending on the carbon content) and other eutectic alloys, are now easy to weld, even for beginners. Solidification (micro) cracks inside the welding spot can easily be avoided. At the same time an even better penetration of the welding energy into the alloy is achieved.







Down to the smallest detail. The high precision 10 x stereo microscope ensures the best possible viewing for every welding task.



Pin welding

Typical cases for pin welding are i.e. to directly weld a retention wire to a partial for an extension of one tooth, or to position a holder pin for the connecting clamp, if it can't be fixed to the case otherwise. For pin welding the handpiece is modified in a way that the pin can be shot right onto the case.

The result: pin welding is a very expedient completion of dental welding techniques, which is, at present, not available in any other kind of dental welding apparatus..

Power and time

Due to the latest energy storage technology applied, the maximum power of the phaser could be increased by 30% each. At the same time the new machine is even more accurately adjustable not only over the full power range, but especially in the lower power regions. The time (impulse duration) can be adjusted very precisely in half a millisecond steps.

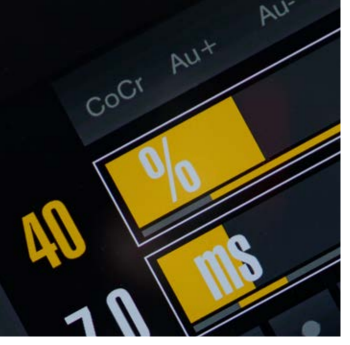
The result: Both main energy parameters "power" and "time" can now be adjusted even more accurately. The effort to finish the welding area is further reduced.

The micro range

The advanced electronics of the phaser mx3 makes sure that the arc is reliably ignited in the micro range even if minimal power and time settings are chosen.

The result: Even in the lowest energy areas, needed i.e. for thin crown margin extensions, small holes or orthodontic wires, continuously identical, fine spot welds can be created. At the same time the tungsten electrode lasts longer as, due to the refined power control, an accidental pre-ignition with too much energy is no longer possible.

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The ignition mode

Changing the ignition mode to "soft" makes the arc slightly wider. When mode is set on "deep", the arc is tied up and the arc pressure is increased.



The result: The ignition mode "soft" makes sure that the electrode stays pointed and lasts longer. At the same time "soft" is gentler to the alloy. The setting "deep" is the best for welding in deep areas such as between two crown margins from below. The ignition of the arc is placed directly in the depth and doesn't revolve to the outer banks of the crowns on the left and right side.

The pulse frequency

... or also called "welding speed", can be preselected in three stages – slow, medium and fast. The "fast" setting allows maximum welding speed depending on the set energy parameters, where it is appropriate.

The "slow" setting is useful if only a few selected "shots" are to be made on advanced and/or complicated cases.

The result: the new phasers offer the adequate speed for every welding job.



The handpiece has been newly designed to react even faster than before. As a result possible differences in the welding spot diameters are virtually eliminated. The chance of the electrode clinging to the work piece is almost none.

In addition the hand piece nozzle is now equipped with a special ceramic insert. This insert allows an even more precise and pointed gas jet to the welding area and helps reducing the Argon gas consumption to only 2 litres/ minute.

The result: The handpiece reacts even faster and more precise, the Argon gas jet to the welding spot is optimized and the gas consumption could be further reduced.



phaser

publications

Lightning in a bottle - Soldering and welding are not the same

by Joachim Mosch CDT, Andreas Hoffmann MDT and Dr. Michael Hopp published in dental dialogue USA

Plasma vs. Laser - Comparison of the material quality of welded dental alloys

by Prof. Dr Wolfgang Lindemann, Tübingen/Germany published in dental dialogue USA

Find these and more publications under www.primotecusa.com or call primotec USA at 203-682-6429 for your free printed copy

training courses

Advanced phaser welding course

phas

On a regular basis, various phaser welding training courses are organized in primotec's teaching facilities in Germany and in the USA. In addition, many primotec distribution partners worldwide offer different phaser courses with their domestic specialists.

For more information, please contact primotec USA.



Mark Stueck CDT

Plasma vs. Laser

Drake Dental Lab Charlotte, NC

"We have been using the phaser mx everyday for many years now. It sits right next to our laser welder. Both machines are great but we find that the phaser gives us better welds on our partials and also for bridge work. Not to mention that it`s maintenance free!"





background

Especially Palladium-Silver alloys and Cobalt-Chrome alloys with relatively high carbon content are said to be difficult to weld. Because of the almost eutectic behavior of these alloy types, micro cracks in the welding spot tend to appear easily.

Due to the specially developed pulse shapes with HF overlapping for these alloy types this problem can now be considered as solved. However, if material needs to be added, the welding wire for Palladium-Silver alloys has to be of high gold content. As for Cobalt-Chrome alloys, it is a must to use machined carbon free wires only.

Titanium can only be welded to Titanium.

Always remember that the weld or arc comes from the work back to the hand piece. The hand piece does not "shoot" a weld. When adding metal back always keep the welding wire between you and the electrode. Only the latest high-performance electronics are used in the manufacture of primotec phaser micro-pulse welders. Combined with precise and reliable precision mechanics, this results in welding equipment of the highest durability.

The phaser welded connection is also extremely durable and biocompatible, as only the same type of alloy is used when adding material. By avoiding problematic solders, material mixes and the associated potential differences and crevice corrosion, as well as the resulting health hazards for the patient, are avoided from the outset.

Any further technical questions – please call **203-682-6429**



One of the great advantages of phaser welding over soldering is the very small heat affected zone which allows welding right next to porcelain or acrylic.



cut

2

weld



finished workpiece

item #	Description	Price
mx3-1151	 primotec phaser mx3 main controller unit with power cable 230/115 Volt, integrated operating panel with turn and push controller with joy-stick function, handpiece with integrated gas flow and ceramic insert, gas hose (300cm), 10 pieces special tungsten electrodes, diamond disc with mandrel, brass brush, connecting cable with "alligator" clamp, black 100cm, pin welding adapter set Stereo microscope with 10x magnification, fully automatic LCD-Shutter, with table stand and front support, handpiece holding arm with high power LED lighting, protective pane for shutter, cover 	\$ 8,995.00
mx0-0905	Gas connecting set pressure reducer for Argon Grade 5 including pressure gauge and gas flow meter (I/min.), quick coupling for gas hose connection > absolutely necessary accessory	\$ 249.00
fs0-0600	Foot pedal cable length: 185cm > recommended accessory	\$ 149.00
mx0-0100	Special tungsten electrodes 10 pieces (0.6mm in diameter)	\$ 64.00

item #	Description	Price
mx0-0330	Joker welding assistant Precision tool for distortion-free welding Includes: • two cast Co-Cr tips • 12 plastic tips • phaser connection cable with plug • User manual	\$ 199.00
nx0-0152	Diamond-Drive Diamond disc grinding motor including diamond disc for sharpening the tungsten electrodes for phaser model mx1 and mx2 (115V/230V)	\$ 299.00
nx0-0153	Diamond-Drive Diamond disc grinding motor including diamond disc for sharpening the tungsten electrodes for phaser model mx3 (115V/230V)	\$ 299.00
nx0-0244	Pin welding set Includes: • 1x mx0-0249 pin welding adapter • 1x mx0-0247 10 welding pins (1,3 mm in diameter)	\$ 99.00
nx0-0247	Pin welding pins 10 pieces (1,3mm in diameter)	\$ 17.00
nx0-0210	Flexcontact connecting cable black, cable length 100cm	\$ 29,00
nx0-0250	Cable length 70cm	\$ 39.00
nx0-0300	Flat pointed pliers cable length 70cm	€ 59.00

Joker

the welding assistant

the Joker is a unique special steel tool designed to increase every day welding productivity and quality

no more distortion or stress in weldings

perfect passive fit for all welded cases at any time





NO MORE DISTORTION OR STRESS IN WELDINGS



- eliminates the chance of distortion
- takes stress out of the weld
- improves the alloy grain structure in the welding zone
- eliminates laborious alternate welding and its constant side changing
- saves time and increases productivity
- individually adjustable to fit all restorations
- once the initial fixing spots are placed, the welding can be finished off the model
- provides more relaxed working conditions and better results automatically
- can be used with any dental welder (phaser or laser)
- supplied with two already cast cobalt-chrome tips plus 12 plastic tips



eliminates distortion when welding

- sectioned implant borne bars
- bridges of any size
- extensions on cobalt chrome partials
- broken sub lingual bars
- any other cases that require perfect passive fit
- can be used on any dental alloy
- fixing any parts to be welded in a stable position



Without the sectioned parts to be welded being firmly secured, the molten alloy welding spot, when cooling down, will always shrink towards the center of the mass, thus pulling the sectioned parts inwards and up.

When the parts are secured with the Joker, the direction of shrinkage is guided downwards, which is the only direction that does not negatively influence the fit.

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working procedure



cast the provided plastic tips in the alloy you use. This ensures that no other metal...



screw the tips made of the same alloy as the work piece into the Joker



...impregnates the parent metal. Already cast CoCr tips are included.



adjust the tips to either side of the case.

now go ahead and weld the joint distortion free.



fix the tips with 1-2 spot welds each to the workpiece.

Item #	ltem	Price
MX0-0330	Joker - Joker - 2 cast cobalt-chrome tips - 12 plastic tips - phaser connection cable with plug - Instruction manual	\$199.00

quinto

the third hand

the quinto is a very precise yet simple solution for fixing even the most complex dental restoration on the model



5 differently angled arms allow for holding any type of case perfectly in place







- secures even the most complex restorations simply and precisely on the model
 - holds multiple pieces of a sectioned bridge in place for welding
 - helps adhering an electroformed gold structure produced over an implant bar to the tertiary superstructure of the denture base
 - makes it easy to position a cobalt chrome denture base extension
 - ensures centric fixing of a pair of models before mounting on an articulator



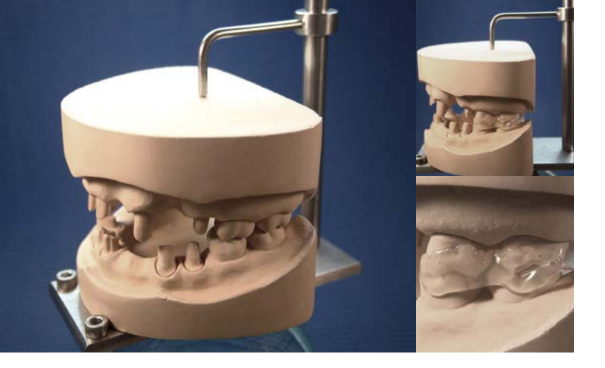
NO MORE

SEESAW-EFFECTS

ROCKI



- eliminates the chance of rocking or seesawing on all different cases
- keeps both hands free for holding or adjustments
- distortion-free uniform hardening of sticky wax or hot melt adhesive
- no problems with mounting on an articulator
- no waiting while materials set, the technician is free for other tasks.
- saves time and increases productivity
- individually adjustable to fit all types of restorations
- can be directly grounded with the phaser welding unit



working procedure



place the model on the Quinto base and press the small 90° angle arm against the model securing the model to the base



depending on the type of restoration, use any of the other arms to secure the sections on the model



now you can weld, glue or do anything with the case and have both hands free.

item #	Item	Price
QU100	Quinto - model base with vertical holder bar - clip-arm 1, fixing the model - clip-arm 2, one flat angle - clip-arm 3, two flat angles - screw-joint-arm 1, one 90 angle - screw-joint-arm 2, two 90 angles	\$349.00

Twister

the "hands-free" air gun

compressed air passed through the Twister's flexible stainless steel hose cools both, restorations and grinding tools. At the same time, Twister keeps the workbench clean and dust-free.



of restorations, grinding tools or fingers





cutting Titanium – Twister OFF

cutting Titanium
– Twister ON

preparing stone dies

constant free sight

background

At low pressure, the Twister is ideal for use when exposing preparation margins on stone dies. Also it speeds up drying and spreads liquids evenly.

When cutting off sprues or finishing/polishing inlays, the Twister is adjusted to high pressure, thereby cooling restoration, cutting disc or polisher and the technicians fingers.

Used with the workbench suction unit, the Twister provides a significant health benefit, as the dust is blown directly into the suction vent. The Twister is Made in Germany with the highest quality, specially coated aluminium and stainless steel components.

uses

- adjustable compressed air directly on the spot
- ideal for exposing preparation margins on stone dies
- speeds up drying and spreads liquids evenly
- cools restorations during the grinding process

advantages

- · continuously adjustable air flow
- flexible stainless steel hose keeps air perfectly on the working spot
- no more overheating of restorations, grinding tools and fingers
- no more "water dipping" for cooling needed
- · constantly clear view of the working area
- dust is blown directly into the suction vent providing significant health benefit and also keeps the workbench clean and dust free.
- save space on the work bench

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SIMPLY CONNECT THE TWISTER TO COMPRESSED AIR AND YOU `RE READY TO WORK. NO OVER-HEATING OF RESTORATIONS OR BURS

Item #		Item	Price
TW100	-	Twister ONE Manual, continuous adjustment of compressed air through a ball valve	\$199.00

















ADVANCED LABORATORY SYSTEMS

∛∥ primotec

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