QUICK MODELING DIRECTLY FROM THE SYRINGE

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.





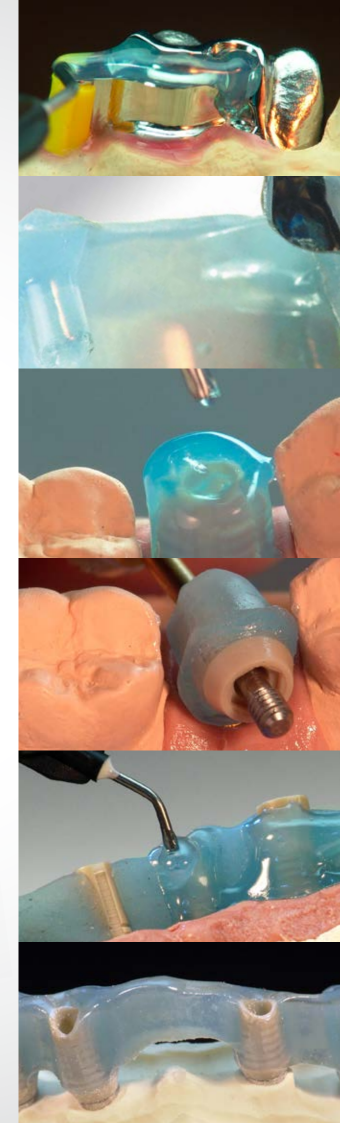
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uses

- 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

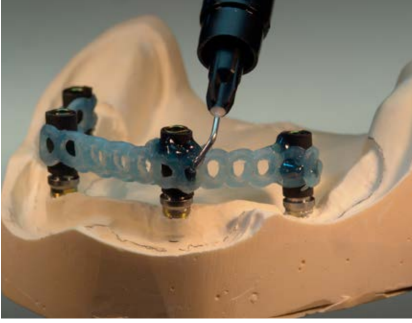


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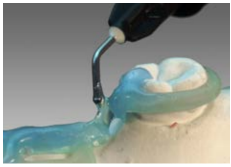


advantages

- 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	
MB100	metablue light cured Metacon System modeling composite, 4 syringes at 3 g / each, 12 hollow needle tips	

quick modeling directly from the syringe

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





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