#### Harvard MTA-RootSeal NEW!

Apatite formation through reaction of released calcium and

hydroxide with endogenous phosphate

Bacteria-hostile environment (pH 12)

Self cure • Easily removable with Mastercone/Guttapercha

 Radiopaque OptiCaps® capsule for consistent consistency and convenient mixing

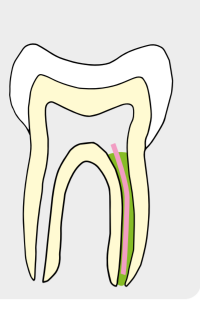
Optional with EndoDirect syringe: direct application into the root canal

 Mixing time: 30 sec Working time: > 10:00 min

(from start of mixing at 23 °C (73 °F))

Next clinical step: after 60:00 min

Set also in humid conditions

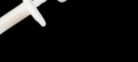




#### Optional: The EndoDirect Syringe for perfect application.



Angled needle tip with individual working length



Filling the EndoDirect syringe





Insertion of the plunger into the



Application of the material into the root canal

#### Click before you mix. Instructions for activating and mixing Harvard OptiCaps®.





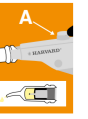


on a hard and plane surface to Harvard Applier OptiCaps® and





Insert the OptiCaps® into the Extrude the mixed material on



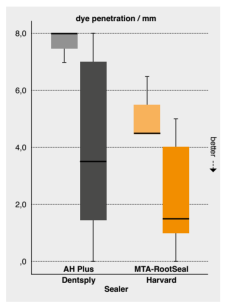
Harvard Applier OptiCaps®, a glass plate or apply directly,

Investigation of microleakage of bioactive root canal sealers.

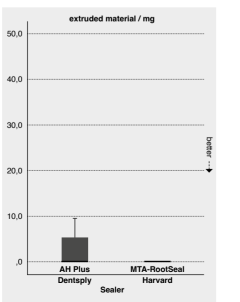
University Erlangen, Germany. Kopecka M, Opperskalski L, Zorzin J, Petschelt A, Lohbauer U, Ebert J



PD Dr. Johannes Ebert, University Erlangen, Germany



Time: ■ 1 week. ■ 6 month Dye penetration regarding different sealers



Amount of filling material pressed beyond the apex regarding different sealers.

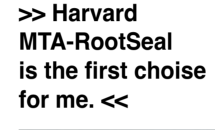
#### The new materials under investigation showed less leakage and slightly less

improve

endodontics.

Bioactive MTA root canal sealer

material overfilling than the wellestablished material AH Plus that were used for comparison. Thus, regarding the parameters tested, both new material Harvard MTA-RootSeal can be ... when two recommended for clinical use. larvard MTA-RootSea OptiCaps®





Harvard MTA-RootSeal is a pure MTA, easy to use, hydrophilic, has a very good consistency and offers a very good adaptation and sealing of the root canal wall. Further advantages are: a high pH value (antibacterial effect) biocompatibility, fast setting time, no postoperative pain and easy revisability.



#### HARVARD RECOMMENDATION

#### Harvard Glide & Clean

Harvard Glide & Clean is a carbamide peroxide and EDTA containing gel in syringes for the effective and facilitated cleaning of the root canal

EDTA supports the preparation by dissolving calcium salts from the canal. Developed for use in combination with sodium hypochlorite rinses.

- Facilitated removal of pulp tissue, dentine chips and debris Removal of the smear layer
- Chemical preparation
- Lubricant for rotary instruments for
- root canal preparation, reduction of the risk of fracture



#### Order informations:

#### Harvard BioCal®-RootSeal

Harvard BioCal®-RootSeal plus EndoDirect		
4 g (2.5 ml) minimix syringe 10 EndoDirect syringes with flexible endo-tip 10 mixing tips (S-Brown)	7081552	
Harvard BioCal®-RootSeal		
4 g (2.5 ml) minimix syringe 10 mixing tips (5 x S-Brown, 5 x O-Brown) 5 intra tips long, mixing pad	7081553	

Harvard Mini 4:1 / 10:1 S-Brown	7093050
Refill bag with 50 mixing tips	
Harvard Mini 4:1 / 10:1 O-Brown	7091100
Refill bag with 50 mixing tips	
Harvard IntraTips long	7083620
Refill bag with 50 intra tips	

#### Harvard MTA-RootSea

Harvard MTA-RootSeal	_
2 OptiCaps® ea. 0.25 g, ea. packed in an aluminum pouch, 2 MTA EndoDirect syringes with flexible endo-tip	7081511
2 OptiCaps® ea. 0.25 g, ea. packed in an aluminum pouch	7081513

#### Harvard Glide & Clean

Harvard Glide & Clean	
2 ml syringe, 6 flexible tips	7081560

Harvard Distribution Partner.



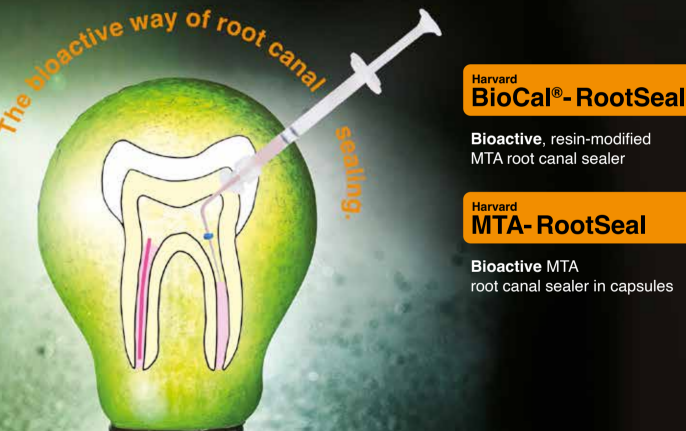
Harvard Dental International GmbH Margaretenstr. 2 - 4, 15366 Hoppegarten, Germany Phone: +49 (0) 30/99 28 978-0 Fax: + 49 (0) 30/99 28 978-19

info@harvard-dental-international.de

Liability is excluded for all printing errors and omissions. Before using our Harvard products, the respective direction



# The Bioactive Root Canal Sealers.



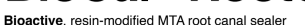








## BioCal®-RootSeal

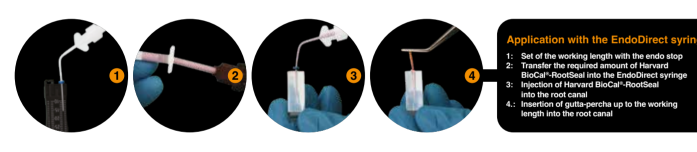


·

- Apatite formation through reaction of released calcium and hydroxide with endogenous phosphate
- Mineralizing
- Environment hostile to bacteria (pH 11)
- Self cure and additional light cure for faster setting of the surface
- Easy to remove and revise, e.g. for subsequent post placement with fiber posts
- Convenient application from the minimix syringe
- Radiopaque
- Optional: for optimal, bubble-free, direct application into the root canal also available with EndoDirect syringes (Harvard BioCal®-RootSeal plus EndoDirect)

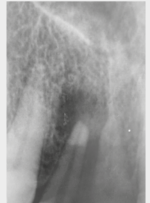






#### The experts' assessmen

### >> The bioactive success! <<



Apical radiolucency 12



Definitive root canal filling with Harvard BioCal®-Root Seal and gutta-percha



Dentist Dr. Hassan Salma

Recall after 6 month: Successful bone regeneration in apical region

#### The experts' assessment

# Bioactive root canal sealer – and it's sealed!

The root canal filling serves to seal without gaps in order to prevent bacteria from reinfecting the root canal. The properties of **Harvard BioCal®-RootSeal** such as: biocompatibility, bioactivity and antimicrobiality but also the excellent physicochemical properties guarantee a perfect bond between the dentin and the root canal filling material, even in combination with a masterpoint.

Harvard BioCal®-RootSeal is also characterized by its ease of use: It is ready to use and does not need to be mixed.

- Excellent seal
- Apatite formation through reaction of released calcium and hydroxide with endogenous phosphate
- Mineralizing
- Environment hostile to bacteria (pH 11)
   Self cure and additional light cure for faster
- setting of the surface

  Easy to remove and revise, e.g. for
- subsequent post placement with fiber posts

  Convenient application from the
- minimix syringe
- Radiopaque
- Durable solution for endodontic therapy
   Time saving: after application with the Masterpoint and superficial light cure, the treatment can be continued

#### Two package variants available: 1. Harvard BioCal®-RootSeal plus

- Harvard BioCal®-RootSeal plus

  EndoDirect for direct, bubble-free
- application into the root canal

  2. Harvard BioCal®-RootSeal for classical application with the Lentulo

The optimized consistency guarantees a secure, gap-free interface between dentin and Harvard BioCal®-RootSeal. It can be easily removed in case of revision. The high pH value (11) creates an environment that is antibacterial, which is particularly important in the area of the smallest lateral canals. Bioactive properties also induce mineralization by reaction of released calcium and hydroxide with endogenous phosphate. This stabilizes the root canal filling of the affected tooth.

#### Advantages:

- Long working time: 10:00 min
- Easy application with the Minimix syringe
- Fast and convenient to use
  Equally suitable for endo beginners and endo specialists

#### Bubble-free insertion with the

#### EndoDirect syringe Radiopaque

Facts in the

magnification.

Mineralized laver between dentin

and Harvard BioCal®-RootSeal:

BioCal®-RootSeal

Cross-section of root canal after two months

gap-free and mineralized

Laser microscope image

Final root canal filling

(37 °C / 98,6 °F)

magnification: 50x / 0.95)

of storage in artificial saliva

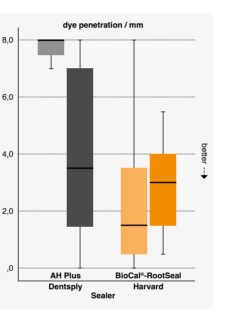
#### Indication:

 Permanent root canal filling for teeth of the second dentition in combination with gutta-percha posts

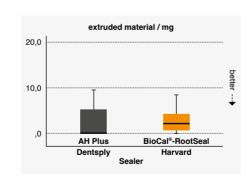
# Investigation of microleakage of bioactive root canal sealers.

University Erlangen, Germany. Kopecka M, Opperskalski L, Zorzin J, Petschelt A, Lohbauer U, Ebert J

The aim of this study was to measure microleakage of this new sealer at two different time points (one week and 6 months) and to compare them with two well-established sealer materials. Additionally, the amount of material pressed beyond the apex (overfilling) was measured.



## Time: ■ 1 week, ■ 6 month Dye penetration regarding different sealers and time points.



Amount of filling material pressed beyond the apex regarding different sealers.

#### Conclusion

The new materials under investigation showed less leakage and slightly less material overfilling than the well-established material AH Plus that were used for comparison. Thus, regarding the parameters tested, both new material Harvard BioCal®-RootSeal can be recommended for clinical use.

#### Chronic periapical abscess ooth 14



Before: The patient came in with an abscess with fistula formation in the upper right premolar region (tooth 14)

X-ray with inserted gutta-percha point in the fistula tract



After: X-ray of the final obturation with Thermafil® and Harvard BioCal®-RootSeal

#### Acute periapical periodontitis tooth 16



Before: The patient came in with a dull bite pain on the upper right molar (tooth 16)

X-ray image before treatment.



After: X-ray of the final obturation with Thermafil® and Harvard BioCal®-RootSeal

#### Acute periapical periodontitis



Before: The patient came with pain in the right maxilla in the area of the molars (tooth 17)

X-ray shows root canals at 17 and 18



After: X-ray of the final obturation with
Thermafil® and Harvard BioCal®-RootSeal

#### Acute periapical periodontitis tooth 44



Before: This patient was referred from another clinic. He came to our clinic (Infinity Dental Clinic, Dubai) complaining of pain in the lower right premolar region (Tooth 44)

First X-ray



After: X-ray of the final obturation with Thermafil® and Harvard BioCal®-RootSeal

#### Deep filling near the pulp, tooth 47



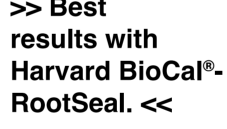
Before: The patient came in with severe and constant pain in the right lower molar (tooth 47 / diagnostic pulpitis)

Tooth 47 – deep filling near the pulp



After: X-ray of the final obturation with Thermafil® and Harvard BioCal®-RootSeal

## >> Best



I recommend **Harvard BioCal®-RootSeal** to every dental professional because it is easy to use, safe and cost-effective, no matter what technique is used.

Since we started working with Harvard BioCal®-RootSeal, we no longer have to fear possible negative consequences of exceeding the material through the apex (foramen apicale)."



Dentist Dr. Nihad Hababat, Dubai

# You want a fast & perfect root canal sealing?

