



HARVARD®

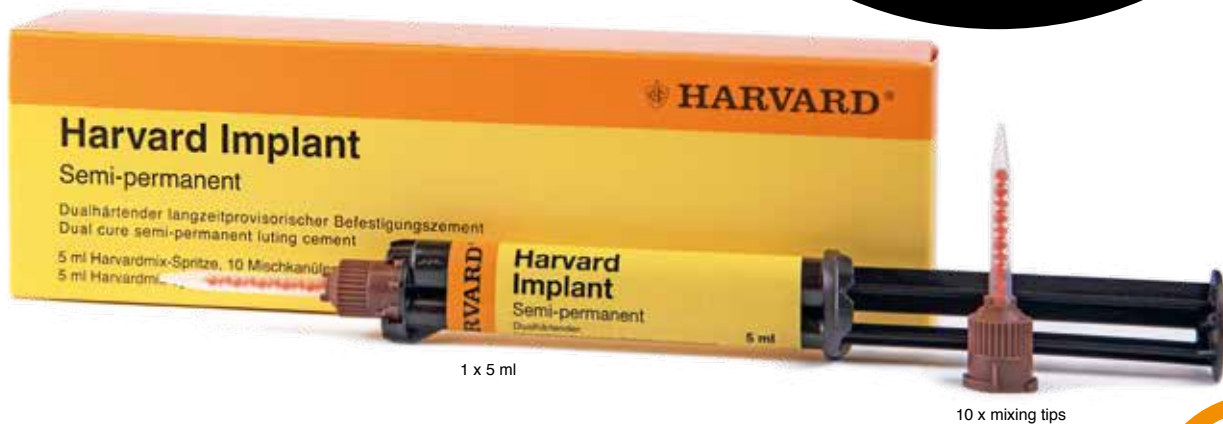
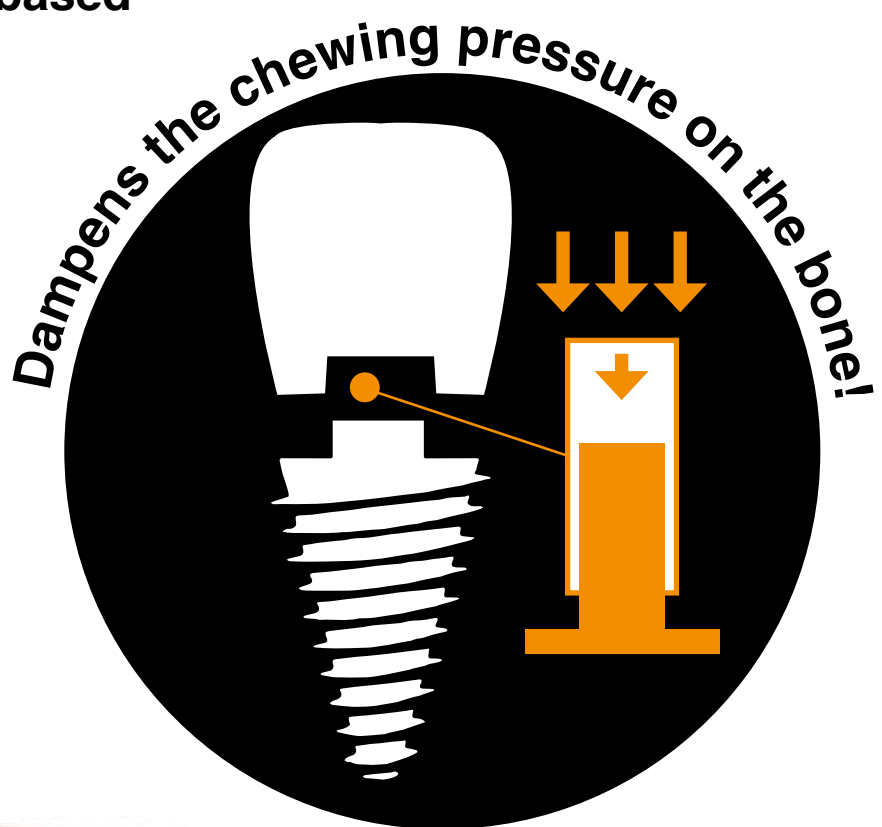
Harvard Implant

Special for implant crowns and bridges



Dual cure cement for semi-permanent
cementation of implant based
crowns and bridges

- Safe fixation, easy removal, easy re-cementation
- Elastic polymer film to minimize chewing pressure on the bone
- Excellent sealing, no shrinkage
- Easy removal of excess material after light cure
- Contains zinc oxide

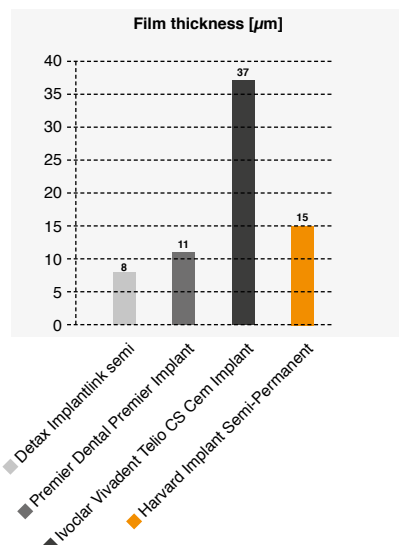
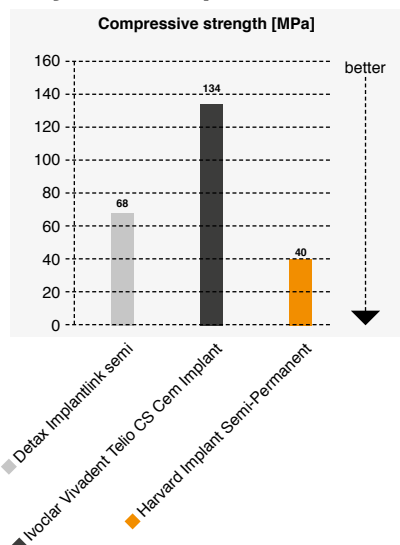


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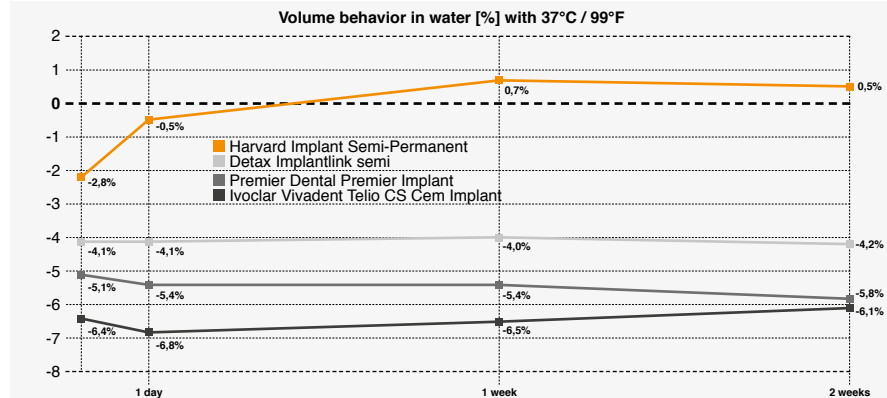
The cement of choice for cementation on abutments.



Physical Properties



No shrinkage + controlled slight expansion = excellent sealing AND safe fixation!



The safe, semi-permanent cementation



Harvard Implant Semi-permanent allows by the self-mixing minimix syringe an exact dosage of needed amount of cement. Excess material can be removed effortless and completely after a short light curing with LED light. Even bigger restorations can be easily removed at any time. Long and cumbersome trimming after removing is avoided.

Oxana Hilfer, Dentist Fulda

1. Abutments of Implants
2. Filling the bridge with Harvard Implant
3. Light cure
4. Harvard Implant excess material
5. Easy removal of excess material
6. Implants with the supraconstruction

Article information

Harvard Implant Semi-permanent
5 ml minimix syringe, 10 mixing tips

Harvard Mini 4:1 / 10:1 S-Brown
Refill bag with 50 mixing tips

Order no.

7081400

Technical Data

Compressive strength	40 MPa
Film thickness	15 μm
Working time (23 °C / 73 °F)	2:00 min
Setting time (self cure) approx.	4:00 min
Light cure, per area	20 sec

Liability is excluded for all printing errors and omissions. Before using our Harvard products, the respective directions for use should be noticed in every case. All measurements are internal measurements of Harvard Dental International.

Harvard Distribution Partner.



HARVARD®

Marke und Qualität seit 1892