

AH Plus *Jet*™ Mixing Syringe

The leading* Endo-Sealer AH Plus®
now available in an Auto-Mix Syringe



✓ **Extra fast**

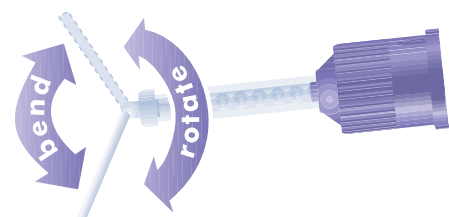
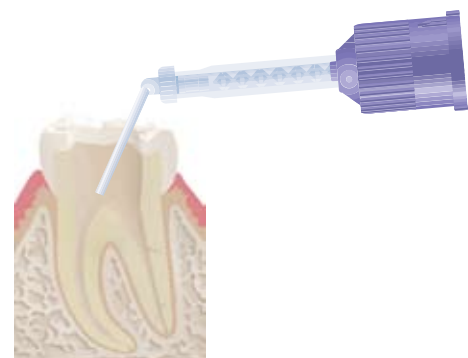
- Increased efficiency – no manual mixing
- Better working ergonomics – direct, precise placement

✓ **Extra easy**

- Pre-filled, ready to use syringe
- Simple application, no assistance needed
- Intra Oral Tip adjustable to individual anatomic conditions (bendable and rotatable)

✓ **Extra safe**

- Controlled, homogenous mixing of both pastes
- Clean application



* Most used Endo-Sealer in Germany, Spain, Portugal, Benelux and the USA

AH Plus®

Reliable & proven

- ✓ 10 years proven success
- ✓ Used as a reference and standard in many investigations
- ✓ Over 90 scientific studies
- ✓ Long term sealing properties
- ✓ Outstanding dimensional stability (less shrinkage, less expansion, less solubility)
- ✓ Self-adhesive properties (6.24 ± 1.43 MPa)
- ✓ Highest radiopacity among all sealers ($13.5 \pm$ mm/mm Al)
- ✓ **Result:** Market leader in many countries!

University Quotations*:

"AH Plus® (...) the Gold Standard"

University of Nürnberg-Erlangen

"AH Plus® showed the greatest stability in solution"

University of London

"AH Plus® showed the least weight loss of all sealers tested..."

University of Münster

"AH Plus® results in the best leakage data..."

University of Bern

*Original references available from DENTSPLY DeTrey

□ AH Plus Jet™ Refill

2 x AH Plus Jet™ Mixing Syringe (15g each)

Reorder 60620118



□ AH Plus Jet™ Mixing Tips/ Intra Oral Tips

40 x Mixing Tips with Intra Oral Tips

Reorder 60620116



□ Paper Points

DENTSPLY Paper Points are highly absorbent, hand-rolled and pre-sterilised. Available in individual or assorted sizes.



□ Gutta-Percha Points

DENTSPLY Gutta-Percha Points are dense, highly radiopaque, flexible and pore-free. Available in individual or assorted sizes.



Gutta-Percha Points
– ISO Sizes

Gutta-Percha Points
– Colour Coded ISO Sizes

□ AH Plus®

1 x Tube of Paste A (4ml)
1 x Tube of Paste B (4ml)
1 x Mixing Pad

Reorder 60620110

