AlproJet-Series

Our team for cleaning and disinfection of aspiration systems: AlproJet-D with AlproJet-W or AlproJet-DD with AlproJet-W

AlproJet-D

Liquid concentrate for the daily disinfection and simultaneous cleaning of dental aspiration systems with and without amalgam separator.

AlproJet-DD

Liquid concentrate with enhanced disinfecting effect for the daily cleaning and maintenance of dental aspiration systems with and without amalgam separator.

AlproJet-W

Liquid concentrate for the weekly acid contra-cleaning and maintenance of dental aspiration systems with and without amalgam separator.

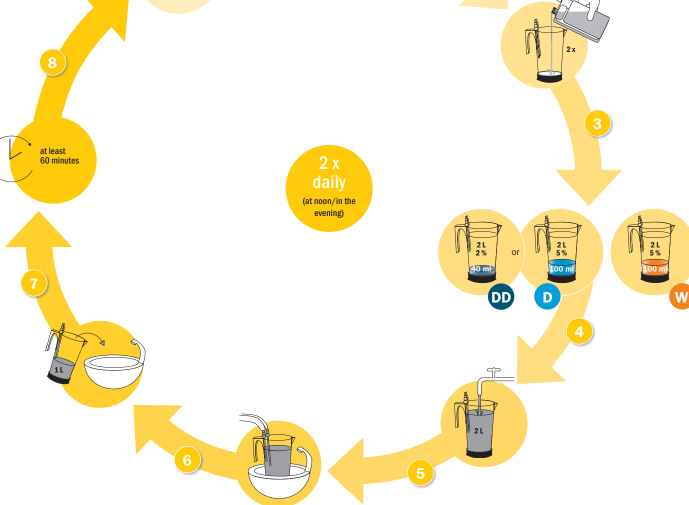








Cleaning and disinfection of aspiration systems with AlproJet Series Recommendation and dosage After each treatment aspirate 1 - 2 cups of cold water and activate the spittoon With amalgam separator in unit: bowl rinsing for 30 seconds. Tue Wed Mon Thu W DD DD DD 1 Slightly open the screw cap adapter with the large opening of the dosage chamber. and the saliva aspirator to the adapter with the small opening) Press AlproJet bottle for and aspirate 1 litre of the With centralized amalgam separator: alternate weekly dosing. ready-to-use solution. Week 1 Week 2 Week 3 Week 4 3 AlproJet-D: 2 x 50 ml Pour in sips the remaining W (DD) W /DD AlproJet-DD: 2 x 20 ml solution (1 litre) into the spittoon AlproJet-W: 2 x 50 ml bowl and let it take effect. Fill AlproJet-D/-DD/-W 8 Contact time: 60 minutes at least, into AlproJet MixCup. preferably overnight/during the weekend. Fill up with drinking water to a 2 litre ready-to-use Rinse aspiration tubes and spittoon solution. bowl thoroughly with water just before starting work. Attach aspiration tubes to the adapters of AlproJet MixCup (spray mist aspiration tube to the (at noon/in the evening)



Application of AlproJet-W for surgical work

to prevent deposits, neutralize hydrogen peroxide, reduce foam forming and dissolve coagulated blood



After each treatment aspirate 1-2 cups of cold water and activate the spittoon bowl rinsing for 30 seconds.

Before surgical work:

- 1 Slightly open the screw cap of the dosage chamber.
- 2 Press AlproJet-W bottle for dosing.
- 3 AlproJet-W: 2 x 50 ml
- 4 Fill AlproJet-W into AlproJet MixCup.
- Fill up with cold drinking water to a 1 litre ready-to-use solution (10 %).

In case of already coagulated blood in unit:

- **5a** Fill up with 40 50 °C warm drinking water to a 1 litre ready-to-use solution (10 %).
- **6** Dip aspiration tubes into AlproJet MixCup and aspirate ready-to-use solution.

Result:

The dissolving process is accelerated, residues become pumpable and thus are removed more easily.



Application of AlproJet-W before prophylaxis treatment

to avoid incrustation, foam forming and dropouts in aspiration, e. g. by powder jet systems



After each treatment aspirate 1-2 cups of cold water and activate the spittoon bowl rinsing for 30 seconds.

- Slightly open the screw cap of the dosage chamber.
- 2 Press AlproJet-W bottle for dosing.
- 3 AlproJet-W: 4 x 50 ml
- 4 Fill AlproJet-W into AlproJet MixCup.
- Fill up with cold drinking water to a 2 litre ready-to-use solution (10 %).
- 6 Attach aspiration tubes to the adapters of AlproJet MixCup (spray mist aspiration tube to the adapter with the large opening and the saliva aspirator to the adapter with the small opening) and aspirate 1 litre of the ready-to-use solution.
- **7** Pour in sips the remaining solution (1 litre) into the spittoon bowl.

Result:

During treatment foaming residues are neutralized/eliminated and interruptions of aspiration are prevented.



Basic cleaning with AlproJet-W when changing products

apply 2 x daily for one week





- **1** Slightly open the screw cap of the dosage chamber.
- 2 Press AlproJet-W bottle for dosing.
- **3 AlproJet-W**: 4 x 50 ml
- **4** Fill AlproJet-W into AlproJet MixCup.
- 5 Fill up with 40 50°C warm drinking water to a 2 litre ready-to-use solution (10%).
- 6 Attach aspiration tubes to the adapters of AlproJet MixCup (spray mist

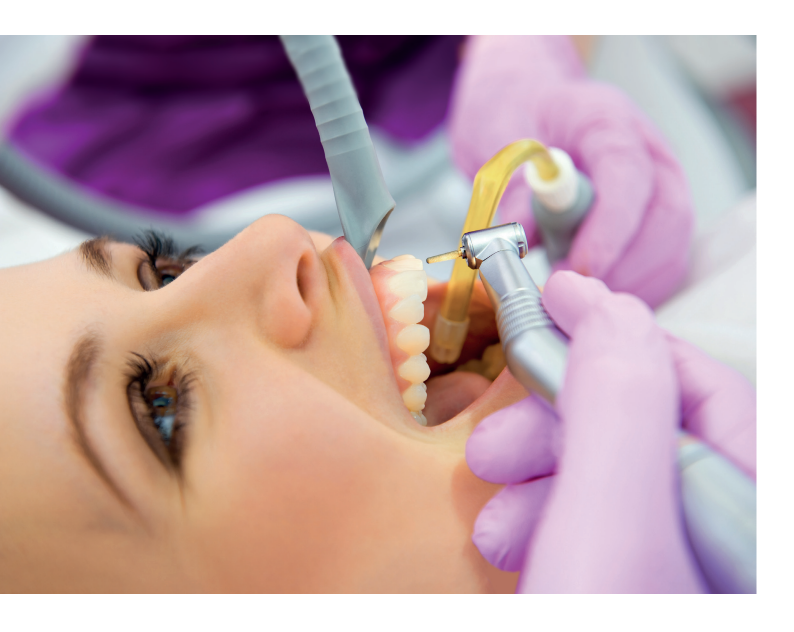
aspiration tube to the adapter with the large opening and the saliva aspirator to the adapter with the small opening) and aspirate 1 litre of the ready-to-use solution.

- 7 Pour in sips the remaining solution (1 litre) into the spittoon bowl and let it take effect.
- **8** Repeat point 3 7 (in total 2x).
- **9** Let it take effect for 1 2 hours and rinse with 40 50 °C warm water.

Result:

The dissolving process is accelerated, residues become pumpable.





Our solutions for your entire practice hygiene







ALPRO MEDICAL GMBH Mooswiesenstr. 9 78112 St. Georgen Germany

Fon +49 7725 9392-0 Fax +49 7725 9392-91 www.alpro-medical.de info@alpro-medical.de



