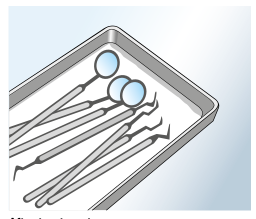
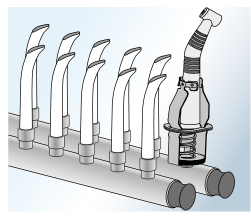
# Míele

## Instrument reprocessing in Miele thermal disinfectors

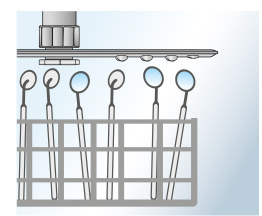


#### After treatment

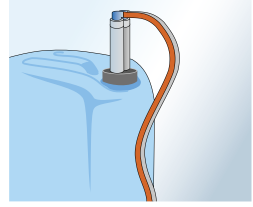
- Remove cement residue directly after treatment
- Dispose of instruments in their dry state
- Max. drying time 6 h (manufacturer's recommendation)



- · Load thermal disinfector
- Place lumened instruments on injector nozzles or adapters for hand-pieces and contra-angles
- Place hand instruments in mesh trays
- Place trays and mouth-rinse beakers in inserts



- Make sure not to block spray arms
- Avoid positioning items in the shadow of others
- Only reprocess corrosion-proof and thermally stable instruments in a thermal dishwasher
- Mouth mirrors should not come into contact with each other



#### Dispensing of process chemicals

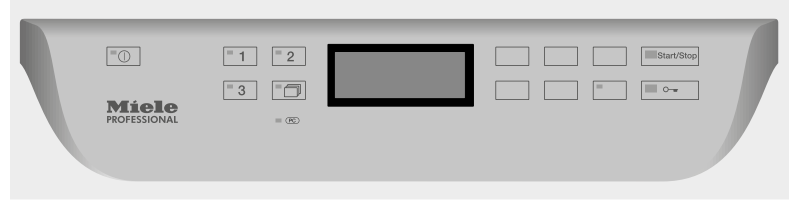
- Note when replacing canisters: Never mix up siphons for detergent and neutralising agent!
- Dispensing of detergent, neutralising agent and, where applicable, surfactant is automatic
- Note canister fill level and replace canisters when prompted

#### Checks

- Empty and clean filter in cabinet
- If fitted: Clean A 800 tubular filter in upper basket with A 804 brush at least once per week
- Direct coupling of upper basket to water supply
- Check cleaning performance using Miele test kit
- Disinfection parameters (according to RKI recommendations) by Miele Service
- Check non-return valve for debris according to operating instructions

#### Notes:

 Note detailed instructions in Operating Instructions and special notes on the reprocessing of transmission instruments



#### Programme selection

- Selection via programme selectors 1-3 or menu for further programmes
- Vario TD Dental = Standard programme

### End of programme (depending on model version)

**EcoDry:** Machine door opens automatically at end of programme, allowing steam to escape

**DryPlus:** Drying process is automatically activated and Load is dried; optical signal on completion of drying