**Supplementary III** Interview guide with questions fitting daily practice.

**Introduction:**

* Thanking the respondent for participation.
* Introducing myself and the study aim.
* Does the respondent have any questions? Answer them.
* The respondent may decide to withdraw at any time.
* Check whether informed consent was received correctly.
* Time indication (± 45-60 minutes).

**Topics:**

Demographics

* Age.
* EQF-level and occupation.
* Geographic area of operation.
* Years of work experience.
* Total number of patients using AHMD (currently or in the past).

Experience

* What is your experience with AHMD?  
  Probes: opinions, (dis)advantages, feasibility/credibility/accessibility/attractiveness, concerns.
* What do patients and their family/informal caregivers think about AHMD?  
  Probes: needs, wishes, how to motivate them.

Implementation

* Can you tell me about the implementation of AHMD in your team?  
  Probes: what went well, what did not go well, influences (organization, network, opinions of colleagues, influential people), leaders/managers.

Needs

* What do you as a home care professional need to successfully work with AHMD?  
  Probes: knowledge, skills, confidence.
* What does your team need to successfully work with AHMD?  
  Probes: collaboration, feedback and monitoring, good example.
* What do patients and their family/informal caregivers need to successfully use AHMD?  
  Probes: needs, wishes, knowledge and skills.
* What is needed from the home care organization?  
  Probes: finances (insurance companies, indications, resources, technical support), non-financial (staff, appreciation, training, management).

**Closing the interview:**

* What are factors for success or failure in the use of AHMD, relevant for daily practice, that we have not yet discussed?
* Explaining how information will be processed.
* Asking whether respondent wants to participate in member check.
* Asking whether respondent wants to be updated about the results of the study.
* Thanking respondent again.