

# Ethical issues associated with assistive technologies for persons living with dementia and their caregivers – An overview of reviews

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**Abstract**

Assistive technologies hold significant potential to enhance the quality of life for persons with dementia and their caregivers by addressing key concerns related to safety, independence, and social inclusion. Although ethical issues surrounding the design and use of assistive technologies have been explored in various studies, no comprehensive overview of reviews has been conducted to synthesize the existing evidence on these issues. This study aims to categorize the ethical issues associated with assistive technologies for persons with dementia and their caregivers using established ethical principles, while also examining factors shaping the ethical debate on their design and implementation. The study was conducted across nine databases and included reviews published in the past 20 years that substantially addressed ethical considerations. Data synthesis followed the framework synthesis approach developed by Carroll et al. (2011). Out of 509 identified records, 15 reviews focusing significantly on ethical issues were included in the analysis. Findings revealed key ethical issues, including maintaining autonomy, respecting privacy, and addressing equity and accessibility. While assistive technologies demonstrate potential in enhancing safety and independence, concerns about surveillance, depersonalization, and stigmatization persist. The ethical debate is shaped by contextual, philosophical, temporal, and geographical factors, including varying stakeholder priorities, the fluctuating nature of dementia symptoms, diverse approaches to dementia care and ethics, cultural differences, and the implications of future technological advancements. This review underscores the complexity of ethical issues related to assistive technologies for dementia care and how these identified factors inform the ethical design and their use for persons with dementia and their caregivers.

## Keywords

dementia, assistive technologies, ethical issues, caregivers, overview of reviews

## Introduction

In 2019, an estimated 55 million people worldwide were living with dementia, a number expected to rise to 78 million by 2030 and 139 million by 2050 (Nichols et al., 2022). As there is currently no cure, efforts focus on improving the quality of life for individuals with dementia and their caregivers, as well as reducing associated disability (WHO, 2021). Assistive technology (AT) has emerged as a potential solution to support individuals with dementia by enhancing their functional abilities (Pappadà et al., 2021). AT in dementia care includes specialized devices tailored for dementia patients, such as monitoring systems and smart-home applications, as well as mainstream technologies like smoke alarms and voice recognition tools (Lorenz et al., 2019; Van der Roest et al., 2017). These technologies can function as standalone tools—such as medical reminders and locator devices—or as part of integrated safety systems, including automated lighting and fall detectors (Gagnon-Roy et al., 2017). AT also encompasses telephones, video-calling apps, social robots, and Internet of Things (IoT) devices that enable seamless communication between appliances (Ienca et al., 2017; Van der Roest et al., 2017). AT offers significant potential to enhance safety, independence, and overall well-being for people living with dementia.

Ethical issues in the use of AT for dementia care have been a central theme in academic literature and clinical practice, emphasizing the importance of a humanistic approach in their design and implementation (Wolff et al., 2021). Moreover, new technologies can also have ethical implications which may be overlooked, especially considering the rapid rate of such advancements in society. The ethical issues most prominently discussed in the literature and policy documents relate to respecting autonomy, obtaining consent, upholding privacy and dignity whilst maintaining safety considerations (Alzheimer Europe, 2010; Robillard et al., 2019). Additionally, AT for leisure and social inclusion, such as multimedia devices and socially assistive robotics (SAR), have been argued to enhance interaction but may also compromise dignity if perceived as infantilizing. Similarly, tracking and tagging devices have been considered to offer autonomy but have also been criticised for violating privacy and creating power imbalances (Alzheimer Europe, 2010). These ethical considerations have also been implicated for the slow uptake of such technologies in dementia care (Jotterand et al., 2019; Mahoney, 2011).

Although numerous reviews have condensed studies focusing on the ethical issues of AT use (Novitzky et al., 2015), they have never been summarised to provide a comprehensive perspective of the ethical issues associated with AT in dementia. Moreover, there is a need for further clarity on these ethical issues and what influences the ethical debate of AT use in dementia care. Consequently, this overview of reviews sought to reach the following objectives:

- To describe ethical issues as obtained from the selected reviews and suggest possible recommendations on how to overcome them.
- To identify the factors shaping the ethical debate of AT design and use for persons with dementia and their caregivers.

## Methods

The review protocol was registered in PROSPERO (CRD42023482212), ensuring transparency and alignment with best practices (Tawfik et al., 2020). The PRIOR (Preferred Reporting Item for

Overview of Reviews) statement, developed specifically for overview of reviews of healthcare interventions (Gates et al., 2022), was used to structure the general aspects of the review, including the definition of methodology, search strategy, and inclusion criteria (Appendix 1). While the PRIOR guideline provides a robust framework for healthcare interventions, it does not address the synthesis of ethical literature. To address this gap, the guiding questions proposed by Mertz et al. (2016) were adopted. These questions focused on the ethical approaches for identifying and extracting normative information units, as well as the methods used for synthesizing such information and provided a systematic and robust foundation for handling ethical dimensions in this review. This combined approach ensured methodological rigor while addressing the specific ethical focus of the study.

### *Eligibility criteria*

The following eligibility criteria were considered:

- Timeframe: Reviews published between 2004 and 2024 to capture the evolution of modern assistive technologies (ATs) in dementia care, influenced by advancements in AI, IoT, robotics, and connected devices (Novitzky et al., 2015).
- Population: Individuals with minor or major neurocognitive disorders (Mild Cognitive Impairment or dementia) diagnosed using DSM-IV/DSM-5 or ICD-10/11 criteria. Family caregivers or professional caregivers (e.g., healthcare professionals) involved in dementia care.
- Reviews that included studies on AT devices such as:
  - Monitoring technologies (e.g., fall detectors, environmental sensors).
  - Tracking and tagging systems (e.g., GPS, area-based alerts).
  - Smart home technologies (e.g., integrated daily activity systems).
  - Health and cognitive support devices (e.g., smart pillboxes, task reminders).
  - Robots and AI (e.g., social and task-assisting robots).
  - Communication technologies (e.g., telehealth, video calling).
- Language: No language restrictions were applied.
- Review Types: Included scoping, systematic, narrative, and ethical reviews, providing a systematic search strategy was used to select primary articles, and which included a substantial focus on ethical issues.

### *Search strategy*

Searches were conducted across major databases, including AgeLine, Cochrane Database of Systematic Reviews, PsychoINFO and CINAHL Complete (all via EBSCOhost), PubMed, IEEE Xplore, ACM Digital Library (Association for Computing Machinery), Web of Science, and Scopus, between November and December 2024. To ensure transparency and replicability, the search strategy followed the structured guidance provided by the PRIOR statement (Gates et al., 2022). The search terms were carefully designed to incorporate combinations of keywords related to assistive technologies, ethics, dementia, and caregiving. The following Boolean query was used and tweaked according to the limiters of the respective databases using the following keywords:

(Ethics OR ethical considerations OR ethical implications OR ethical issues OR moral OR values OR ethical analysis OR ethical evaluation OR ethical framework OR ethical guidelines OR ethical challenges OR bioethics OR professional ethics)

AND

(Assistive technologies OR assistive devices OR adaptive technologies OR adaptive devices OR technology ethics OR technology design OR user acceptance OR user privacy OR user autonomy)

AND

(Dementia OR Alzheimer Disease OR cognitive impairment OR memory loss OR MCI)

AND

(reviews OR systematic OR literature)

To supplement the database searches, manual reference list searches of included reviews were performed to identify additional relevant studies. The search process and inclusion criteria were predefined and documented in the PROSPERO-registered protocol (CRD42023482212). While the PRIOR statement was the primary framework guiding the search methodology, adaptations were made to address the specific focus on ethical literature, ensuring a systematic and transparent approach tailored to the unique requirements of this review.

### *Study selection*

Searches across the selected databases were compiled into the Rayyan Intelligent Systematic Review tool, for initial screening and management. Before proceeding with the screening, duplicate records were identified and removed within the Rayyan platform. The first screening was conducted independently by six authors working in pairs, with each pair classifying the reviews as “included,” “maybe,” or “excluded” based on predefined eligibility criteria. For reviews classified as “maybe” or where discrepancies arose between pairs, a second screening was performed by two independent reviewers. Disagreements during this second stage were resolved by involving a third reviewer. This three-stage process was designed to uphold methodological rigor while balancing efficiency and fostering consensus. In alignment with the PRIOR statement (Gates et al., 2022), the study selection was transparently documented using the PRIOR flow diagram (in relation to preferred reporting items for overviews of reviews), ensuring clarity and replicability.

### *Quality assessment*

Two reviewers independently assessed the methodological quality of the selected reviews using a checklist adapted from the RESERVE guidelines (Kahrass et al., 2023). Since existing tools like the PRIOR statement (Gates et al., 2022) focus on healthcare interventions and overlook the unique challenges of ethical reviews, the authors developed a customized checklist (Appendix 2). Based on RESERVE’s 22 items, the checklist was refined into concise, targeted questions with response options: “Yes,” “No,” or “Partially Yes.” This approach enhanced the transparency and comprehensiveness of ethical reviews. Discrepancies between reviewers were resolved through discussion or third-party consultation, ensuring consistency and reliability. The adapted framework provides a more tailored solution for evaluating ethical reviews while maintaining methodological rigour.

### *Data extraction and synthesis*

An initial extraction of the characteristics of the reviews was carried out that compared the types of review, type of AT, population studied, databases and terms used, language of sources reviewed and ethical focus. The framework synthesis method described by Carroll et al. (2011) was utilized to

guide the data extraction process. This approach consisted of two phases. The first phase used an ‘a priori’ framework, which categorized ethical issues and principles related to assistive technology (AT) in dementia care, providing a structured foundation for analysis. These principles and related ethical issues were drawn by [FS] and [RS] and obtained from various ethical approaches, including Principlism, Deontology, Utilitarianism, Virtue Ethics, and Care Ethic (Table 1). They were developed following preliminary searches of inferred principles from the literature together with interdisciplinary workshops among the authors. Using a deductive approach, this ‘a priori’ framework (Carroll et al., 2011), provided the themes for categorizing the ethical issues of AT use in dementia care from the selected articles. All the authors extracted sections from the reviews and were compiled in Excel sheet and further analysed using NVivo software for thematic synthesis. This stage condensed the findings to identify the ethical issues and practical recommendations to overcome or prevent them.

To address emerging themes focusing on factors shaping the ethical debate, the authors employed thematic analysis using an inductive and interpretive approach. Two reviewers cross-verified the categorization and coding of data to ensure accuracy and reliability. Discrepancies were discussed, and alternative categorizations were considered critically. The framework synthesis allowed for both deductive categorization of ethical issues and the inductive identification of emerging themes that did not fit within the predefined framework.

### *Quality appraisal*

The quality appraisal of the selected reviews identified several strengths and weaknesses. A key strength was the clear rationale for the review within existing knowledge, consistently present across all studies. Most reviews effectively summarized findings discussed their relevance to stakeholders, and articulated implications for practice, policy, and research. However, common weaknesses included the lack of details on data abstraction methods, quality appraisal processes, and review protocols. These gaps limited the transparency and reproducibility of the studies. Overall, while the reviews provided valuable insights, methodological rigor was inconsistent in key areas (Table 2).

## **Findings**

### *Search trail*

Five hundred and nine records from database searches were initially identified. After removing 123 duplicate records, 386 unique records were screened for relevance. Of these, 353 records were excluded based on the eligibility criteria during the first screening after six authors read the abstracts of these reviews. The full text of 33 potentially relevant reviews were retrieved for further screening. Eight reviews were included although there was still debate on the remaining 25 articles. A second screening was performed independently by two authors (AS, AG) and a third author (CBX) decided on the articles when there was no agreement. Ultimately, 15 reviews met the eligibility criteria and were included in this overview of reviews. Figure 1 shows the PRISMA flowchart.

### *Characteristics of the selected reviews*

Table 3 describes the characteristics of the selected reviews. The reviews included studies discussing the ethical issues of various types of technologies including ambient AT and smart homes (e.g., fall detectors, environmental sensors, movement monitoring systems, and user-activated systems),

**Table 1.** Ethical principles with description used to categorise ethical issues.

Ethical principles	Description of ethical principle	Examples of related ethical issues
Respect for autonomy and self-determination	Individuals have the right to make their own choices and decisions regarding their actions and movements, provided that these choices do not infringe upon the ability of others to do the same. This includes obtaining informed consent when necessary	Ethical issues related to autonomy, consent, freedom, decision making
Privacy and confidentiality	Individuals has the right to privacy and should not be subjected to arbitrary interference with their privacy, family, home, possessions, or correspondence	Ethical issues related to physical and data privacy
Beneficence	It is imperative to act with kindness and compassion, promoting the wellbeing and providing care for individuals with dementia	Ethical issues related to improving or promoting health and wellbeing, kindness, compassion, quality of life
Non-maleficence	Individuals should strive to avoid causing harm to others, ensuring their safety and protection from any form of torture, cruel, inhuman, or degrading treatment or punishment	Ethical issues related to safety, risk or risk assessment, harm, injury, punishment
Distributive justice/equity/fairness	All individuals are entitled to equal access to benefits, resources, and care. Care should be distributed impartially among people with dementia, considering their unique needs	Ethical issues related to equity, fairness, right/s, accessibility, transparency, accountability, usability
Dignity and destigmatization	It involves showing respect for the inherent dignity and worth of the person with dementia, as well as respecting who they are or were	Ethical issues related to respect for the worth of the persons with dementia; non-discrimination, prejudice, bias, promoting inclusive language, challenging taboos
Person-centred and relationship-centred care	Dementia care should be approached holistically, recognizing it as a collective responsibility shared among various stakeholders in society	Ethical issues related to person-centred or relationship-centred care or holistic care, shared decision making, collaboration
Social engagement and social inclusion	Everyone is entitled to pursue their desired social engagement, maintain meaningful relationships, and participate in experiences they find fulfilling, including cultural and artistic activities in a social environment that is inclusive and accomodating	Ethical issues related to engagement, participation, inclusivity
Veracity/truthfulness	It is essential to tell the truth and avoid deceiving (lying) to individuals with dementia	Ethical issues related to truth telling, lying, deception

**Table 2.** Quality appraisal of the selected reviews [Y: Yes; N: No; PY: Partially Yes].

	Howes		Yang		Ienca		Zwijnen		Sriram		Lee-Cheong		Husebo		Meiland		Allé		Cooper	
Quality assessment question/article	Novitzky et al. (2015)	Gagnon-Roy et al. (2017)	Robinson et al. (2006)	Gastrmans (2021)	Niemeijer et al. (2010)	Hine et al. (2022)	Kels (2017)	Ienca et al. (2018)	Zwijnen et al. (2011)	Sriram et al. (2019)	Lee-Cheong et al. (2022)	Husebo et al. (2020)	Meiland et al. (2017)	Allé et al. (2017)	Cooper et al. (2019)					
Does the title clearly state that the report is a systematic review or uses a systematic search strategy?	PY	Y	Y	Y	N	N	N	PY	N	Y	Y	Y	N	Y	Y					
Does the abstract include a structured summary with objectives, methods, results, limitations, funding, and registration details?	PY	PY	PY	PY	PY	N	N	PY	PY	Y	PY	Y	PY	PY	PY					
Is the rationale for the review explained in the context of existing knowledge?	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y					
Are the objectives or questions of the review clearly stated?	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	Y	Y					
Are the inclusion and exclusion criteria specified and justified?	N	Y	Y	Y	Y	N	N	Y	Y	Y	PY	Y	Y	Y	Y					

(continued)

**Table 2.** (continued)

	Novitzky et al. (2015)	Gagnon-Roy et al. (2017)	Robinson et al. (2006)	Howes and Gastmans (2021)	Niemeijer et al. (2010)	Hine et al. (2022)	Yang and Kels (2017)	Ienca et al. (2018)	Zwijzen et al. (2011)	Sriram et al. (2019)	Lee-Cheong et al. (2022)	Husebo et al. (2020)	Meiland et al. (2017)	Allé et al. (2017)	Cooper et al. (2019)	
Quality assessment question/article																
Are all sources (databases, websites, etc.) used for the search listed, with dates and rationale provided?	Y	Y	Y	Y	Y	N	N	PY	Y	Y	Y	Y	Y	Y	Y	Y
Are the methods for selecting publications described, including the role of reviewers and how disagreements were resolved?	Y	Y	Y	Y	Y	N	N	Y	Y	Y	PY	Y	PY	PY	PY	PY
Are the data extraction methods and any software or tools used specified?	N	Y	Y	Y	PY	N	N	Y	PY	Y	N	N	N	N	N	N
Is the process for assigning themes or codes explained, and are assumptions about unclear information described?	N	PY	Y	Y	Y	N	N	Y	PY	Y	N	N	N	N	N	PY

(continued)

Table 2. (continued)

	Novitzky et al. (2015)	Gagnon-Roy et al. (2017)	Robinson et al. (2006)	Howes and Gastmans (2021)	Niemeijer et al. (2010)	Hine et al. (2022)	Yang and Kels (2017)	Ienca et al. (2018)	Zwijnen et al. (2011)	Sriram et al. (2019)	Lee-Cheong et al. (2022)	Husebo et al. (2020)	Meiland et al. (2017)	Allé et al. (2017)	Cooper et al. (2019)	
Quality assessment question/article																
Is the quality appraisal process described, with results provided?	N	N	Y	N	N	N	N	N	N	Y	N	N	N	N	N	N
Is the synthesis method or framework explained, including any visual or tabular results?	N	Y	Y	Y	Y	N	N	Y	Y	Y	N	N	N	N	Y	Y
Are the study selection results, including reasons for exclusions, provided?	N	Y	Y	Y	PY	N	N	N	PY	Y	Y	Y	Y	Y	Y	Y
Are the characteristics of the included studies (e.g., size, funding) described?	N	Y	Y	Y	PY	N	N	N	N	Y	Y	Y	N	Y	Y	Y
Are the synthesis results presented clearly (e.g., as tables, figures, or summaries)?	PY	Y	Y	Y	Y	PY	PY	Y	Y	Y	Y	Y	Y	Y	Y	Y
Are original quotes included to support themes, if applicable?	NA	NA	NA	Y	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

(continued)

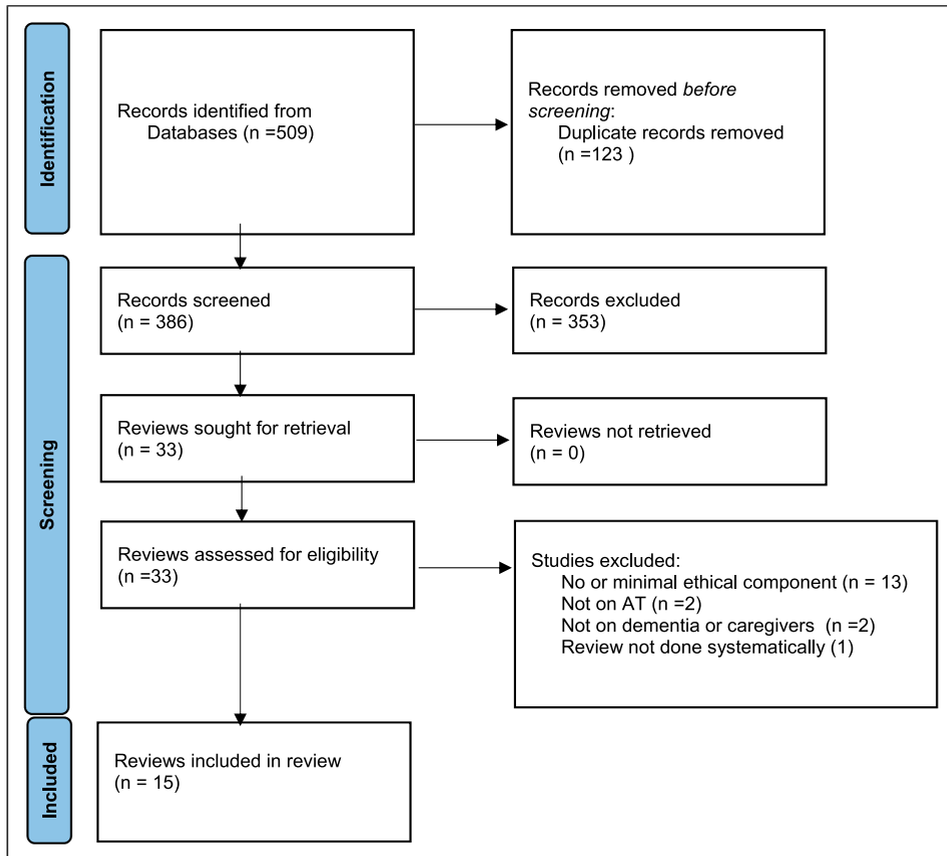
**Table 2.** (continued)

Quality assessment question/article	Novitzky et al. (2015)	Gagnon-Roy et al. (2017)	Robinson et al. (2006)	Howes and Gastmans (2021)	Niemeijer et al. (2010)	Hine et al. (2022)	Yang and Kels (2017)	Ienca et al. (2018)	Zwijnen et al. (2011)	Sriram et al. (2019)	Lee-Cheong et al. (2022)	Husebo et al. (2020)	Meiland et al. (2017)	Allé et al. (2017)	Cooper et al. (2019)
Are the main findings summarized, interpreted in context, and their relevance to key groups considered?	Y	Y	Y	Y	Y	N	N	Y	Y	Y	Y	Y	Y	Y	Y
Are the strengths and limitations of the included studies and the review process discussed?	N	Y	Y	Y	Y	N	N	Y	Y	Y	Y	Y	Y	N	N
Are the implications of the results for practice, policy, or future research explained?	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Is there information about a review protocol, its access details, and registration?	N	N	Y	N	N	N	N	N	N	Y	N	Y	N	N	N
Are sources of funding and other support disclosed?	Y	Y	Y	N	Y	Y	Y	N	Y	Y	Y	Y	N	Y	N

(continued)

**Table 2.** (continued)

Quality assessment question/article	Novitzky et al. (2015)	Gagnon-Roy et al. (2017)	Robinson et al. (2006)	Howes and Gastmans (2021)	Niemeijer et al. (2010)	Hine et al. (2022)	Yang and Kels (2017)	Ienca et al. (2018)	Zwijnen et al. (2011)	Sriram et al. (2019)	Lee-Cheong et al. (2022)	Husebo et al. (2020)	Meiland et al. (2017)	Allé et al. (2017)	Cooper et al. (2019)	
Are competing interests of the review authors declared?	N	N	Y	Y	Y	Y	Y	Y	N	Y	Y	N	Y	N	N	Y
Is it reported what data, forms, analyses, or materials are publicly available and where they can be found?	N	N	Y	N	N	N	N	N	N	Y	N	Y	N	N	N	N



**Figure 1.** The PRISMA flowchart.

tracking and tagging technologies: (e.g., GPS tracking and area-based alert systems for location monitoring); health and cognitive support devices (e.g., health monitoring systems, cognitive orthosis); robots and AI (e.g., social robots and task-performing robots designed for companionship and assistance) and communication technologies (e.g., video calling devices). Reviews used different definitions and categorizations of AT making it hard to clarify which types of technologies they were referring to. For example, whilst some reviews referred to ‘surveillance’ technologies when describing electronic tagging devices others referred to them as ‘monitoring’ devices. The most frequently reviewed category of AT was ‘electronic tagging devices,’ indicating that these devices raise the most ethical concerns. With regards to the population targeted in the selected reviews, almost all reviews targeted persons with dementia (four reviews specifically focused on persons with dementia who exhibit walking behaviour and one targeted exclusively residential care), with only one study exclusively focused on family caregivers. Out of the ones targeting persons with dementia, eight reviews focused on multiple stakeholders including persons with dementia and MCI ( $n = 2$ ), with persons with intellectual disabilities ( $n = 2$ ) and with ‘healthy’ older adults ( $n = 3$ ).

Table 3. Characteristics of the selected reviews.

Title	Authors	Type of review	Type of assistive technology	Population studied	Databases used	Number of sources reviewed	Language of sources reviewed	Ethical focus
A review of contemporary work on the ethics of ambient assisted living technologies for people with dementia	Novitzky et al. (2013)	Narrative review	Ambient assisted technologies	Persons with dementia, formal/informal caregivers, medical researchers and clinicians, engineers, designers, technicians	Web of knowledge (containing: Web of science, BIOSIS, MEDLINE, and journal citation reports), springer link, Scirus (Elsevier)	186	English, German, French, Norwegian	Ethical issues involved in the stages of R&D, clinical experimentation and clinical application of the technologies
Assistive technology addressing safety issues in dementia: A scoping review	Gagnon-Roy et al. (2017)	Scoping review	Intelligent assistive technology (monitoring, tracking and tagging technologies, smart homes, cognitive orthoses)	Older adults (65 yr and older) with dementia living in the community (e.g., own home, seniors' apartment complex)	MEDLINE, AgeLine, cumulative index to nursing and allied health literature [CINAHL], and Scopus, google scholar	31	Not reported	Safety issues and participation of older adults with dementia in meaningful occupations
A systematic literature review of the effectiveness of non-pharmacological interventions to prevent wandering in dementia and evaluation of the ethical implications and acceptability of their use	Robinson et al. (2006)	Systematic review	Electric tagging and tracking devices, sensory pads	People with dementia of any type and age who exhibit wandering behaviour (defined as 'a tendency to move about in either a seemingly aimless or disorientated fashion or in pursuit of an indefinable or unobtainable goal')	Cochrane library, Medline, Embase, science citation index, social science citation index, CINAHL, PsycINFO, HHEP, ADEAR, national research register, ETHX, bioethics WEB. Grey literature/conference proceedings were reviewed	14	Not reported	Ethical implications associated with non-pharmacological interventions (including assistive technologies such as electric tagging and tracking devices, sensory pads) used in the management of wandering

(continued)

**Table 3.** (continued)

Title	Authors	Type of review	Type of assistive technology	Population studied	Databases used	Number of sources reviewed	Language of sources reviewed	Ethical focus
Electronic tracking devices in dementia care: A systematic review of argument-based ethics literature	<a href="#">Howes and Gastmans (2021)</a>	Systematic review	Electronic tracking devices	Dementia care - population not clearly specified	PubMed, embase, web of science, Scopus, and Cinahl	22	English	Ethical frameworks, concepts, and arguments used in the normative literature that focused on electronic tracking devices in dementia care
Ethical and practical concerns of surveillance technologies in residential care for people with dementia or intellectual disabilities: An overview of the literature	<a href="#">Niemeijer et al. (2010)</a>	Systematic review	Surveillance technologies in the residential care	People with dementia and intellectual disabilities living in residential care	EMBASE.com (MEDLINE and EMBASE combined, PsycINFO, CINAHL, INSPEC, and ETHXweb	79	Dutch, English, German and French	Ethical and practical concerns of surveillance technologies in residential care for people with dementia or intellectual disabilities
Ethical considerations in design and implementation of home-based smart care for dementia	<a href="#">Hine et al. (2022)</a>	Ethical review	Home-based smart care technologies	People with dementia living in the community	Not reported	Not reported	Not reported	Ethical issues associated with home based smart care systems and how these issues can be addressed at the system design stage

(continued)

Table 3. (continued)

Title	Authors	Type of review	Type of assistive technology	Population studied	Databases used	Number of sources reviewed	Language of sources reviewed	Ethical focus
Ethical considerations in electronic monitoring of the cognitively impaired	Yang et al. (2017)	Narrative review	Electronic monitoring technologies (e.g., GPS, radiofrequency, cellular triangulation)	Persons with cognitive impairment who wander in the community	Not reported	Not reported	Not reported	Ethical issues in electronic monitoring of persons with cognitively impairment to develop a flexible patient-centred framework
Ethical design of intelligent assistive technologies for dementia: A descriptive review	lenca et al. (2018)	Systematic review	Intelligent assistive technology	Persons with dementia and Alzheimer's disease	IEEE, PubMed, Scopus, PsycINFO, and web of science	571	Not reported	Ethical considerations in the design of current intelligent assistive technologies
Ethics of using assistive technology in the care for community-dwelling elderly people: An overview of the literature	Zwijssen et al. (2011)	Systematic review	Artificial intelligence (type not specified)	Community-dwelling elderly people including people with dementia	PubMed, embase, PsycINFO, CINAHL and cochrane	46	English, Dutch	Ethical implications of using AT in the care for community-dwelling elderly people, including people with dementia

(continued)

**Table 3.** (continued)

Title	Authors	Type of review	Type of assistive technology	Population studied	Databases used	Number of sources reviewed	Language of sources reviewed	Ethical focus
Informal carers' experience of assistive technology use in dementia care at home: a systematic review	Sriram et al. (2019)	Systematic review	Artificial intelligence defined as any advanced electronic equipment, which can be used to enhance support and care, act as a prompt for intervention by carers, monitor welfare and assist in communication and leisure activities for a person with dementia	Carers who provide unpaid care for a person living with dementia at home	MEDLINE (Ovid) from 1946 to Jun 2018; EMBASE from 1974 to Jun 2018; PsycINFO from 1806 to Jun 2018; AMED 1985 to Jun 2018; CINAHL from 1981 to Jun 2018; database of abstracts of reviews of effects (DARE), OT seeker and the Cochrane library of systematic reviews. International standard randomised controlled trials number (SRCTN) registry [28] and the national institutes of health clinical trials database	56	English	Focus on describing carer experience and perceived effectiveness of assistive technology use in dementia including ethical issues

(continued)

Table 3. (continued)

Title	Authors	Type of review	Type of assistive technology	Population studied	Databases used	Number of sources reviewed	Language of sources reviewed	Ethical focus
New assistive technologies in dementia and mild cognitive impairment care: A PubMed review	Lee-Cheong et al. (2022)	Systematic review	New ATs related to dementia and MCI care. There were 17 different types of ATs found	Persons with dementia and mild cognitive impairment and caregivers (both professional and lay caregivers)	PubMed	44	English	Describe advancements in new assistive technologies related to dementia and MCI and discuss the challenges/barriers to implementation including ethical/legal issues
Sensing technology to monitor behavioural and psychological symptoms and to assess treatment response in people with dementia. A systematic review	Husebo et al. (2020)	Systematic review	Sensing technology to monitor behaviour and psychological symptoms	People with dementia with behavioural and psychological symptoms and with intellectual and developmental disabilities	Embase, Medline, Cochrane library and web of sciences	34	English	Describe the different types of technologies, their outcomes and a discussion of the ethical considerations in sensing technology for people with dementia or intellectual and development disabilities

(continued)

**Table 3.** (continued)

Title	Authors	Type of review	Type of assistive technology	Population studied	Databases used	Number of sources reviewed	Language of sources reviewed	Ethical focus
Technologies to support community-dwelling persons with dementia: A position paper on issues regarding development, usability, effectiveness and cost-effectiveness, deployment, and ethics	Meiland et al. (2017)	Systematic review	Technologies that support with managing everyday life, participating in pleasurable and meaningful activities and health and social care provision	Persons with dementia living in the community	PubMed, embase, CINAHL, and PsycINFO	34	English	Categorises the ethical issues/dilemmas when using these technologies
Wearable cameras are useful tools to investigate and remediate autobiographical memory impairment: A systematic PRISMA review	Allé et al. (2017)	PRISMA review	Wearable cameras for remediating autobiographical memory in patients with various kinds of memory disorders	Healthy volunteers without memory impairment and in clinical populations and patients with various kinds of memory disorders	PUBMED, PsycINFO, and google scholar	28	All languages (only English articles identified)	Ethical issues regarding wearable cameras

(continued)

**Table 3.** (continued)

Title	Authors	Type of review	Type of assistive technology	Population studied	Databases used	Number of sources reviewed	Language of sources reviewed	Ethical focus
What are the perceptions of people living with dementia, family carers, professionals and other potential stakeholders to the use of global positioning systems to promote safer outdoor walking? a Qualitative literature review	Cooper et al. (2019)	Qualitative review	Global positioning systems to promote safer outdoor walking	People living with dementia, family carers, professionals and other potential stakeholders (those who may need to utilize GPS as a person with dementia in the future)	AMED, ASSIA, CINAHL, MEDLINE, SCOPUS, PUBMED, PsycINFO, IEEEExplore, science direct, EMBASE, social care online, google and google scholar	14	All languages	Comparison of ethical issues (e.g., privacy, safety, autonomy and risk) from the perspectives of different stakeholders

## *Ethical issues based on predefined ethical principles*

This section provides a summary of the ethical issues, categorised ‘a priori’ into the ethical principles as described in [Table 1](#). [Table 4](#) provides a more comprehensive description of these ethical issues and recommendations to overcome them, based on these ethical principles.

**Respect for autonomy and self-determination.** Respect for autonomy means recognizing and upholding individuals’ right to make one’s own choices and decisions and obtaining informed consent when necessary. Respect for autonomy and self-determination has been highlighted by almost all selected reviews, particularly the challenges of balancing autonomy with safety. There seems to be some debate about whether AT increases or decreases autonomy, for example whilst tracking devices may facilitate the person’s ability to independently leave the house, this may be restricted by the family caregiver if geo-fencing is applied. A significant challenge was to obtain informed consent in view of the challenges that persons with dementia may have to understand the potential consequences of both using or not using electronic tagging and other electronic monitoring devices ([Gagnon-Roy et al., 2017](#)). This is more challenging in view of the fluctuating cognitive abilities of persons with dementia ([Yang et al., 2017](#)). Consequently, a rolling consent has been proposed ([Novitzky et al., 2015](#)) that continuously assesses the choices made by the person with dementia. Alternatively, [Husebo et al. \(2020\)](#) identified studies that proposed advance directives, earlier wishes and discussion of AT use at an early stage of the dementia progression. Other possible solutions found in these reviews were personalizing AT, involving stakeholders and including the person with dementia during the design phase ([Hine et al., 2022](#); [Ienca et al., 2018](#)).

**Privacy and confidentiality.** Privacy refers to the right not to be subjected to arbitrary interference and exert control over one’s lives, whilst confidentiality refers to the obligation to safeguard one’s personal information entrusted to others. Reviews on assistive technology (AT) use identify two key privacy concerns: physical privacy and data privacy ([Howes & Gastmans, 2021](#)). The terms ‘intrusiveness’, ‘pervasiveness’, and ‘obtrusiveness’ are commonly used to describe how ambient assistive living (AAL) devices impact physical privacy ([Husebo et al., 2020](#); [Ienca et al., 2017](#)). However, [Zwijnsen et al. \(2011\)](#) argued that these terms, mainly used by AT designers, can obscure ethical concepts of privacy and confidentiality. The extent to which monitoring devices infringe on privacy is debated, especially compared to alternatives such as continuous caregiver observation or physical restraints, which may be more intrusive ([Husebo et al., 2020](#); [Robinson et al., 2006](#)).

Regarding data privacy, ethical concerns focus on data ownership, access, and security, raising questions about how personal and medical information is managed ([Novitzky et al., 2015](#)). Suggested strategies include encryption, restricted data access, and ensuring data collection aligns with intended purposes ([Hine et al., 2022](#)). Additionally, privacy considerations extend to caregivers and other residents who may not have consented to data collection, such as through wearable cameras. Ethical guidelines recommend notifying third parties and granting them the right to stop or delete data capture ([Allé et al., 2017](#)).

**Non-maleficence.** Since the Hippocratic Oath, the ethical principle of non-maleficence or ‘not doing harm’, has exemplified the fundamental principles of modern medicine ([Askitopoulou, 2018](#)). Assistive technologies like ambient assistive living and electronic tracking devices have been proposed as to reduce harm, injuries and relieve anxieties. However, numerous authors of these reviews have argued that the ‘medicalisation of the home environment’ ([Novitzky et al., 2015](#)) could result in over-dependence or a false sense of security ([Robinson et al., 2006](#)); which in turn could

**Table 4.** Ethical issues categorised according to ethical principles and possible recommendations to overcome them.

Ethical principles	Ethical issues/debates	Recommendations	Reviews discussing the ethical principle
Respect for autonomy and self-determination	<ul style="list-style-type: none"> <li>- Challenges to obtain an informed consent from persons with dementia</li> <li>- Who decides the person's interests?</li> <li>- Persons with dementia might become over-dependent on AT</li> <li>- Persons with dementia might become more inactive rather than more independent</li> <li>- Does reduction of independence justify AT considering that complete independence is impossible?</li> <li>- Can AT be refused if it becomes normalised in the future?</li> <li>- Conflict between the person's right to autonomy and need for safety/security or the risk of harm to oneself or others</li> <li>- Use of tracking and tagging technologies for surveillance can both increase and decrease the person's freedom of movement and bodily autonomy</li> <li>- A decrease in decisional autonomy (e.g., data from tracking devices could be used to increase pressure on person with dementia to be admitted to an institution)</li> <li>- AT such as electronic tagging devices can increase risk of losing self-identity and identity autonomy</li> <li>- How and when to involve persons with dementia in the discussion on the use AT?</li> </ul>	<ul style="list-style-type: none"> <li>- Use rolling informed consent</li> <li>- Involvement of all stakeholders in decision making especially the person living with dementia</li> <li>- Incorporate electronic tracking into care plans to promote rather than restrict independence</li> <li>- Discuss AT use at an early stage of dementia</li> <li>- Individualise and personalise AT applications by involving persons with dementia in the design stage</li> <li>- Use advance directives or earlier wishes of persons with dementia in case of lack of informed consent</li> </ul>	<p>Novitzky et al. (2015); Robinson et al. (2006); Gagnon-Roy et al. (2017); Howes and Gastmans (2021); Hine et al. (2022); Yang and Kels (2017); Ienca et al. (2018); Niemeijer et al. (2010); Zwijsen et al. (2011); Sriam et al. (2019); Lee-Cheong et al. (2022); Husebo et al. (2020); Meiland et al. (2017); Cooper et al. (2019)</p>

(continued)

**Table 4.** (continued)

Ethical principles	Ethical issues/debates	Recommendations	Reviews discussing the ethical principle
<p>Privacy (physical and data privacy) and confidentiality</p>	<ul style="list-style-type: none"> <li>- There are several ethical issues identified regarding data privacy such as who owns and has access to the personal data and how will the data be transported, stored and protected</li> <li>- AT such as electronic tracking devices can infringe physical privacy but could potentially avoid injuries or the need for institutionalization where physical privacy is more at risk of being affected</li> <li>- Privacy may be valued differently by the different stakeholders (e.g., person with dementia vs. formal and informal caregiver; different residents or roommates living in the same institution that is using surveillance technologies)</li> <li>- If ATs are used to monitor persons with dementia whilst carrying ADLs, what constitutes acceptable versus nonacceptable ADLs to be monitored?</li> <li>- The privacy and confidentiality of other stakeholders who have not consented to the collection of data through AT such as wearable cameras (e.g., formal and informal caregivers or other residents) need also be considered</li> <li>- Whilst 'obstructiveness' and 'intrusiveness' in AT are generally defined from the designer's point of view, it is unclear what they mean from an ethical perspective;</li> </ul>	<ul style="list-style-type: none"> <li>- Ensure that the data collected is accessible and meaningful to persons with dementia</li> <li>- Ensure that data protection guidelines are instituted (e.g., automatic encryption) during data transmission and storage</li> <li>- Limiting data access to specific persons (e.g., family members)</li> <li>- Sensors used in AT should be non-intrusive and the data collected proportionate to the task being undertaken</li> <li>- Low-technology solutions that invade privacy less may be preferable (e.g., phone activated emergency response services)</li> <li>- Improve collaboration between AT designers and information security experts</li> <li>- Ensure that the AT devices are certified in the region where they are being utilised</li> <li>- Awareness of any form of data capture (e.g., of images, audio or videos) should be clearly notified to third party individuals</li> </ul>	<p>Novitzky et al. (2015); Gagnon-Roy et al. (2017); Hine et al. (2022); Howes and Gastmans (2021); Yang and Kels (2017); Ienca et al. (2018); Niemeijer et al. (2010); Zwijsen et al. (2011); Lee-Cheong et al. (2022); Husebo et al. (2020); Meiland et al. (2017); Allé et al. (2017); Cooper et al. (2019)</p>

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Table 4. (continued)

Ethical principles	Ethical issues/debates	Recommendations	Reviews discussing the ethical principle
Non-maleficence	<ul style="list-style-type: none"> <li>- AT use such as ambient assistive living technologies may increase safety (e.g., reducing falls or potentially harmful incidents) but could make the home look like a laboratory leading to the 'medicalisation of home'</li> <li>- AT could reduce anxieties and reassurance to family members of persons with dementia, however, malfunctions, false alarms/notifications could lead to undue anxiety, extra burden, 'alarm fatigue' and inability for taking respite</li> <li>- AT can also cause direct physical harm to persons with dementia for example implantable sensors that overheat</li> <li>- User over-dependence and a false sense of security of AT, could expose persons with dementia to danger especially if the AT breaks down due for example to a power cut or loss of internet connectivity</li> <li>- AT devices could potentially reduce the mobility of their users</li> <li>- The use of AT may increase at-risk behaviours in persons with dementia or encounter new risks</li> <li>- AT especially electronic tagging may increase social isolation and reduce social contact of persons with dementia with both formal and informal caregivers</li> <li>- Electronic tagging can contribute to de-personalisation of persons with dementia such as infantilisation, objectification and disempowerment although they may be less restrictive than other forms of restraints</li> <li>- Do persons with dementia have a right to take risks?</li> <li>- Automated diagnostic machines may provide a wrong diagnosis (false positives) leading to increase anxieties</li> </ul>	<ul style="list-style-type: none"> <li>- Ensure that AT technologies are tested for safety and reliability during the development and design stage</li> <li>- When used in real-world, AT need to be tested and trained to reduce 'noise' as much as possible and bring accuracy to an acceptable level by personalising thresholds and trigger alerts</li> <li>- Identify and discuss what constitutes tangible and intangible risks by the relevant stakeholders</li> </ul>	<p>Novitzky et al. (2015); Robinson et al. (2006); Gagnon-Roy et al. (2017); Howes and Gastmans (2021); Hine et al. (2022); Yang and Kels (2017); Ienca et al. (2018); Niemeijer et al. (2010); Zwijsen et al. (2011); Siriam et al. (2019); Lee-Cheong et al. (2022); Meiland et al. (2017); Cooper et al. (2019)</p>

(continued)

**Table 4.** (continued)

Ethical principles	Ethical issues/debates	Recommendations	Reviews discussing the ethical principle
Beneficence	<ul style="list-style-type: none"> <li>- Do AT mainly benefit persons with dementia or their caregivers?</li> <li>- Available effectiveness trials use small sample size, few data points and lack heterogeneity of the participants. Is there enough empirical evidence of their benefit?</li> <li>- Are outcome measures sensitive enough to measure the benefits of AT use?</li> <li>- Current ATs are beneficial in some respect (e.g., safety, increase independence) but may not have a real effect on outcomes such as carer burden, satisfaction of wellbeing</li> </ul>	<ul style="list-style-type: none"> <li>- Develop larger scale effectiveness trials that measure the impact of AT technologies in the real world</li> <li>- Explore further the perspectives of persons with dementia towards AT and their perceived benefits</li> <li>- AT need to be adapted and customised for the carers and persons with dementia' individual needs and benefits rather than the person being 'moulded' to match with the available technology</li> </ul>	<p>Novitzky et al. (2015); Howes and Gastmans (2021); Yang and Keis (2017); Ienca et al. (2018); Siriam et al. (2019); Lee-Cheong et al. (2022); Meiland et al. (2017); Allé et al. (2017); Husebo et al. (2020)</p>
Distributive justice, equity and fairness	<ul style="list-style-type: none"> <li>- May widen the digital divide especially for those already familiar and those unfamiliar with AT use</li> <li>- AT may be expensive and not be financially affordable to everyone include those with low income</li> <li>- The availability of AT in dementia care is mainly limited to developed and industrialised countries and regions</li> <li>- Data used for training the AT system may be biased as it does not reflect the whole population, limiting the system from operating to service the needs of ethnic groups and minorities</li> <li>- There could be limited access of AT to persons living in rural/remote areas (e.g., limited internet connection), although such technology has also the potential to improve health equity in these geographical areas if such technological barriers are overcome</li> </ul>	<ul style="list-style-type: none"> <li>- Ensure that the cost of AT is increasingly covered by national health system through reimbursement plans or government incentives</li> <li>- Data training needs to include representative samples of the population and evaluate the applicability of the system for new populations and are culturally relevant</li> <li>- Design AT systems and products that are cheap and affordable to everyone (e.g., using low-cost and open-source hardware and software to enable other people to reproduce it without copyright restrictions)</li> <li>- National strategies need to be launched and implemented to combat the digital divide especially in older persons</li> <li>- Provide opportunities to personalise devices by purchasing hardware or downloading the software that they only they specifically require</li> </ul>	<p>Novitzky et al. (2015); Howes and Gastmans (2021); Hine et al. (2022); Niemeijer et al. (2010); Zwijsen et al. (2011); Siriam et al. (2019); Lee-Cheong et al. (2022); Meiland et al. (2017); Cooper et al. (2019); Ienca et al. (2018)</p>

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**Table 4.** (continued)

Ethical principles	Ethical issues/debates	Recommendations	Reviews discussing the ethical principle
Dignity and de-stigmatization	<ul style="list-style-type: none"> <li>- Although AT may reduce the possibility of potentially compromising situations and maintain the dignity of persons with dementia in some circumstances (e.g., being lost or half dressed).</li> <li>Electronic tracking devices may increase the stigma because of the negative connotation they are related to (e.g., in criminal justice, with animals) or associated with frailty and dependency</li> <li>- The use of AT or leakage of data associated with the diagnosis of dementia may cause embarrassment and stigma</li> <li>- AT devices may also increase ageism by referring to these devices as a solution to the management of 'vulnerable' or 'at risk' population</li> <li>- The use of AT especially the application of artificial intelligence poses the risk of reducing the person with dementia to a 'disembodied' user that is manageable from a distance</li> </ul>	<ul style="list-style-type: none"> <li>- Change the terminologies used in respect to electronic tracking devices, from 'tracking' to 'locator'</li> <li>- Design AT devices that are comfortable, aesthetically pleasing and not obtrusive giving attention to their size, weight or visibility (e.g., tracking devices that make notice when in a public space was found by persons with dementia to be stigmatising)</li> <li>- Normalising the use of AT devices together with clear notices of their use in public spaces or nursing homes, could reduce stigmatization</li> <li>- There needs to further clarity in defining 'obtrusiveness' and 'intrusiveness' in the context of AT in dementia care</li> </ul>	<p>Novitzky et al. (2015); Howes and Gastmans (2021); Robinson et al. (2006); Yang and Kels (2017); Niemeijer et al. (2010); Husebo et al. (2020); Meiland et al. (2017); Cooper et al. (2019); Lee-Cheong et al. (2022); Zwijssen et al. (2011); Hine et al. (2022)</p>

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**Table 4.** (continued)

Ethical principles	Ethical issues/debates	Recommendations	Reviews discussing the ethical principle
Person-centred and relationship-centred care	<ul style="list-style-type: none"> <li>- Clinical researchers and clinicians may have challenges in deciding whether AT is in the best interest of the person with dementia</li> <li>- Automated diagnosis through AT may influence the clinician-patient relationship by eroding the patient's trust and their perception of clinician responsibility, accountability and perceived competencies</li> <li>- AT use may lead to a reduction in staffing levels to save staffing costs, leading to further depersonalisation and reduction in the quality of care</li> <li>- AT may create virtual long-distance care relations instead of a personal and intimate care relationship</li> <li>- When AT fails, the person with dementia will no longer be able to use AT to maintain social contact and keep up with the relationships</li> <li>- Although AT can support humans in improving care efficiency, values such as providing hope and emotional proximity that are provided by human care, cannot currently be replaced by AT</li> </ul>	<ul style="list-style-type: none"> <li>- Decisions on when and how to use AT, including obtaining an informed consent, need to be taken as a team with a focus on the person-centred needs of the person with dementia</li> <li>- When designing AT a human-centred design should be always considered which ensures that the AT application/devise supports but does not replace human judgement and the voices of the persons with dementia are heard</li> <li>- AT need to be flexible and adapt to the habits and preferences of the persons with dementia and their caregivers</li> </ul>	<p>Novitzky et al. (2015); Robinson et al. (2006); Howes and Gastmans (2021); Hine et al. (2022); Yang and Kels (2017); Niemeijer et al. (2010); Zwijsen et al. (2011); Husebo et al. (2020); Cooper et al. (2019)</p>
Social inclusion and engagement	<ul style="list-style-type: none"> <li>- AT may promote social inclusion by creating opportunities for social exchange, supporting social activities and reducing isolation. However, it may also reduce human contact and companionship (e.g., with the use of social robots)</li> <li>- AT devices such as video calls, may be perceived to increase social inclusion of the user, however, it does not necessarily reduce the feelings of loneliness or improve social contacts</li> </ul>	<ul style="list-style-type: none"> <li>- The benefits of AT should not replace the need for the human contact and companionship</li> </ul>	<p>Novitzky et al. (2015); Niemeijer et al. (2010); Zwijsen et al. (2011); Sirriam et al. (2019); Husebo et al. (2020); Meiland et al. (2017); Cooper et al. (2019)</p>

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**Table 4.** (continued)

Ethical principles	Ethical issues/debates	Recommendations	Reviews discussing the ethical principle
Veracity and truthfulness	<ul style="list-style-type: none"> <li>- Is the substitution of human emotion or relationships using AT a form of deception?</li> <li>- Whilst deceiving persons with dementia to use AT such as electronic tagging devices is generally considered as inappropriate; caregivers may use methods to convince persons with dementia to accept using AT or covertly conceal these devices without letting the person with dementia know</li> </ul>	<ul style="list-style-type: none"> <li>- Caregivers and family members should be trained on the ethical implication and the right of the person with dementia to be involved in decision making</li> </ul>	<p>Novitzky et al. (2015); Yang and Kels (2017); Siriam et al. (2019); Cooper et al. (2019)</p>

lead to an increase in at-risk behaviours (Gagnon-Roy et al., 2017). However, Howes & Gastmans (2017) argued that measuring risk is hard and subjective, thereby requiring a compromise between stakeholders like persons with dementia, caregivers and healthcare professionals of weighing all risks with the benefits. Moreover, there could also be direct harm caused by device malfunctions or false alarms. This could be avoided through rigorous safety testing at the design stage (Novitzky et al., 2015). Finally, some reviews highlighted the fact that the studies they have reviewed, seem to prioritise the benefit of tracking devices and ambient assisted living technologies in reducing physical harm over the ‘social harm’ that they could potentially cause, due to depersonalization and objectification (Howes & Gastmans, 2017; Novitzky et al., 2015).

*Beneficence.* According to Childress (2013), the principle of beneficence refers to the moral obligation of the other’s best interests and benefits. However, there is still debate whether AT primarily benefits individuals with dementia or their caregivers (Hofmann, 2013 in Novitzky et al., 2015). Whilst it may be argued that what benefits persons with dementia will eventually benefit family caregivers and vice versa (Howes & Gastmans, 2017), it very much depends on whether they have the same vested interests, what constitutes a positive outcome (benefit) and how it is measured. For example, Brims and Oliver (2017) found that whilst AT improves safety in persons with dementia living at home, it does not reduce care home admission. Furthermore, the benefits of home-based assistive technologies and telecare technologies are still inconclusive in improving the persons with dementia’s quality of life (Lauriks et al., 2020) and/or reducing caregiver burden (Davies et al., 2020). With regards to new AT in dementia and MCI such as ‘smart phones’ and ‘smart home systems’, and ‘artificial intelligence’ (AI), Lee-Cheong et al. (2022) argued that when efficacy studies have been done to test the benefits of these technologies, these consisted of studies with small sample size, few data points and poor heterogeneity of the participants. Consequently, larger-scale trials are needed to test the efficacy of these AT devices (Allé et al., 2017).

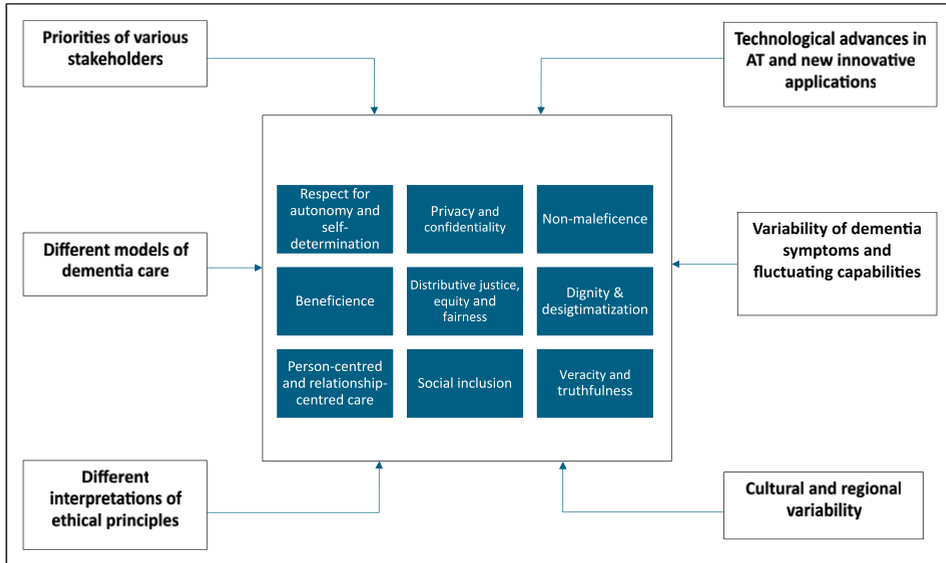
*Distributive justice, equity and fairness.* Within the context of dementia care, this set of principles affirms that all individuals are entitled to equal access to benefits, resources, and care and that the latter should be distributed impartially among people with dementia whilst considering their unique needs. Whilst there has been interest in these principles, especially in accessing dementia care services and resources (Kerpershoek et al., 2020), these are less frequently discussed in the selected reviews when compared to other principles. However, the reviews highlight concerns about the digital divide exacerbating inequalities, particularly for economically disadvantaged populations, rural or remote communities with limited internet access, and individuals unfamiliar with technology (Novitzky et al., 2015). Despite the state’s obligation under the United Nations Convention on the Rights of Persons with Disabilities to provide affordable technologies, significant barriers to equitable access remain (Howes and Gastmans, 2017). Many home-based assistive technologies are not classified as medical devices in numerous countries, requiring out-of-pocket purchases by persons with dementia and their caregivers. Additionally, the design phase of smart care devices often lacks data representation from diverse populations, necessitating cultural retesting to ensure applicability across different settings (Hine et al., 2022).

Proposed solutions to enhance access and align with distributive justice include making AT devices affordable through low-cost and open-source hardware and software, enabling reproduction without copyright restrictions (Ilenca et al., 2018). Alternatively, personalizing devices by allowing users to purchase specific hardware or download tailored software can help reduce costs. These approaches aim to ensure AT systems are accessible, culturally adaptable, and equitable for all populations.

*Dignity and de-stigmatization.* In dementia care, the concept of dignity has been operationalised as ‘the promotion of worthiness and the accordance of respect that allows the presence and expression of a person’s sense of self, regardless of physical, mental, or cognitive health.’ (Zhang et al., 2024, p. 1220). Most reviews refer to ethical issues associated with maintaining dignity and avoiding stigmatisation when using electronic tagging. Although electronic tagging devices may reduce potentially compromising situations in some circumstances (e.g., being lost or half dressed), they may increase the stigma because of the negative connotations, since such devices are associated with criminal justice, animals, frailty and dependency (Robinson et al., 2006; Zwijsen et al., 2011). Moreover, if such devices become more commonly used in dementia care, they can be seen as a way of ‘labelling’ persons with dementia, further perpetrating the associated stigma (Cooper et al., 2021; Howes & Gastmans, 2021). This could also occur if sensitive information, such as a dementia diagnosis, is disclosed due to a data breach involving ambient assisted living technologies (Novitzky et al., 2015). To overcome this stigma associated with electronic tagging devices, there has been discussion in the literature of reframing the language used when referring to such devices, from the term ‘tracking’ to ‘locator’. However, a change in terminologies needs to be accompanied by developing AT designs that reduce their visibility, size and weight and make them aesthetically pleasing (Novitzky et al., 2015; Zwijsen et al., 2011).

*Person-centred and relationship-centred care.* Although person-centred dementia care, such as the VIPS framework (Brooker, 2003), has been conceptualised for some time now, the ethical challenges of maintaining person-centred and relationship-centered dementia care when using AT have not been comprehensively discussed in the selected reviews, possibly because to date, ethical debates on AT use in dementia, have been informed by Principlism, rather than Care Ethics approaches (Howes & Gastmans, 2021). AT can significantly influence care relationships and care giving roles. For example, automated diagnosis through AT may influence the clinician-patient relationship by eroding the patient’s trust and their perception of clinician responsibility, accountability and perceived competencies. Moreover, in care homes AT, such as monitoring devices, may lead to a reduction in staffing levels to save staffing costs, leading to further depersonalisation and reduction in the quality of care (Niemeier et al., 2010; Robinson et al., 2006). In the community, AT may create virtual long-distance care relations instead of a personal and compassionate care relationship between persons with dementia and family members leading to further social isolation (Zwijsen et al., 2011). Hine et al. (2022) points out that home-based smart devices should be designed to support not replace human judgement. Similarly, surveillance technologies in residential care should support but not replace human contact or care (Zwijsen et al., 2011). Moreover, social robots in the person with dementia’s own home, could replace the only human companionship, such as those supported by current community care services (Novitzky et al., 2015). A user-centred design of AT and models that encourages shared decision-making during their use along the disease trajectory, could ensure that these devices are truly person and relationship-centred (Yang et al., 2017).

*Social inclusion.* Pinkert et al. (2019), argued that the principle of social inclusion in the context of dementia is hard to define and conceptualise. This could be a reason why there is still debate about whether AT in dementia enhances or reduces social inclusion (Novitzky et al., 2015). For example, whilst devices like video calls can facilitate connections with others including healthcare professionals (Zwijsen et al., 2011), they do not necessarily address feelings of loneliness or improve social relationships (Novitzky et al., 2015). As discussed above, the benefits of AT should not replace the need for human contact and companionship.



**Figure 2.** Conceptual framework incorporating the deductive and inductive themes obtained from the selected studies.

*Veracity and truthfulness.* Truth telling in dementia care has been debated for many years, and there is still no consensus in which circumstances is therapeutic lying acceptable (Casey et al., 2020). However, genuineness and keeping the best interests of individuals with dementia as the motivation behind lying, is considered as an effective intervention and is more likely to result in a positive outcome (Murray et al., 2025). In the context of AT use, there seems to be few ethical issues debating this principle in the selected reviews (Yang et al., 2017). In some cases, caregivers may use persuasive techniques or even covertly conceal devices, such as hiding GPS trackers in personal belongings, to ensure the technology is used. These practices can undermine trust and diminish the person's right to autonomy. Moreover, substituting human emotions or relationships with AT, for example when using social robots, raise questions about whether these technologies subtly involve a form of deception (Novitzky et al., 2015).

### *Factors shaping the ethical debate of AT design and use for persons with dementia*

Based on the inductive approach utilised, the following six emerging themes were identified that shape the ethical debate of AT design and use - different priorities of various stakeholders, different approaches/models in dementia care, different interpretations of the ethical principles, technological advances in AT and innovative applications, variability of the dementia symptoms and cultural and regional variability (Figure 2). Each of these themes will be discussed in turn.

*Different priorities of various stakeholders.* Reviews highlighted challenges in balancing the perspectives of stakeholders, including persons with dementia, family caregivers, and professional caregivers (Robinson et al., 2006, 2007). Persons with dementia value involvement in decision-making and prefer early discussions about assistive technology (AT) adoption while cognitive

abilities allow for informed consent (Ienca et al., 2018). They generally accept monitoring by family members but resist privacy intrusions by institutions or the state (Zwijssen et al., 2011). Many perceive AT as a trade-off, tolerating privacy concerns to maintain independence and avoid institutionalization. However, most reviews focused on older adults or those with mild cognitive impairment, with limited exploration of the perspectives of persons with advanced dementia on specific technologies, such as GPS for safe outdoor walking (Cooper et al., 2019). Professional caregivers often prioritize safety over autonomy and privacy (Sriram et al., 2019), justifying decisions based on the need to protect persons with dementia. Neimeijer et al. (2010) and Topo (2009) noted that the ethical debate has been dominated by caregivers' perspectives, prioritizing safety and caregiver well being over other ethical concerns. More recent evidence (e.g., Cooper et al., 2019) indicates that the voices of persons with dementia remain underrepresented in AT design and ethical discussions, emphasizing the need for greater inclusion.

*Different approaches/models in dementia care.* Cooper et al. (2019) highlighted how a shift toward rights-based and disability models in dementia care has influenced the ethical debate surrounding assistive technologies (AT). Traditional approaches, rooted in medicalized and risk-management models, focused on reducing caregiver burden by managing behaviours. Early studies on GPS devices, for example, prioritized the perspectives of caregivers and professionals, often undermining autonomy and reinforcing dependency narratives (Cooper et al., 2019). In contrast, newer psycho-social and citizenship models emphasize the rights and agency of individuals with dementia. These frameworks advocate viewing persons with dementia as active participants in their care, capable of making decisions and using technology to maintain independence (Howes & Gastmans, 2021). They stress the importance of involving persons with dementia in AT design and evaluation, promoting mobility, social inclusion, and self-determination. For instance, ethical issues surrounding electronic tagging are being shaped by viewing dementia as a subset of aging or disability (Howes & Gastmans, 2021). Despite progress, tensions persist between risk management and empowerment. Many applications such as electronic tagging devices continue to be imposed by caregivers, perpetuating paternalistic dynamics that undermine autonomy. A genuine rights-based approach requires a cultural and systemic shift, framing AT as a tool for empowerment rather than control (Cooper et al., 2019).

*Different interpretations of the ethical principles.* New ethical approaches are also contributing to the debate on the use of AT in dementia care, for example by shifting from the traditional ethical principle of autonomy to more inclusive perspectives. Traditional liberal autonomy, rooted in independence and self-determination, often fails to capture the realities of people with dementia (PWDs), whose autonomy is deeply shaped by relationships, vulnerability, and dependency (Howes & Gastmans, 2021). Consequently, newer frameworks like relational autonomy and identity autonomy have emerged, offering richer conceptions that align more closely with the lived experiences of PWDs (Agich, 2003; Nordgren, 2018). Relational autonomy recognizes that autonomy is not exercised in isolation but within the context of relationships and social support networks (Klein, 2022). It emphasizes the importance of meaningful interactions and the role of caregivers and their loved ones in enabling them to express their preferences and make decisions. This approach shifts the ethical debate from solely safeguarding independence to fostering environments where relationships can support autonomy despite cognitive decline. Similarly, identity autonomy focuses on maintaining a person's sense of self, even amidst dependencies and vulnerabilities. It moves beyond independence as a marker of autonomy, proposing that decisions reflect a person's values, identity, and sense of self, even when they rely on others for care. These ethical approaches highlight the importance of recognizing and respecting their evolving preferences and needs (Nordgren, 2018).

*Technological advances in AT and new innovative applications.* Advancements in assistive technology (AT) such as artificial intelligence (AI), ambient-assisted living (AAL) systems, and the Internet of Things (IoT) are reshaping the ethical landscape in dementia care, presenting both opportunities and challenges. AI-driven systems enable real-time analysis of behavior and cognition, offering novel insights into care. However, reliance on algorithms raises concerns about accountability, biases in data interpretation, and the potential dehumanization of care. AI's limitations in understanding human emotions necessitate human oversight, prompting ethical questions about balancing technology with human input (Lee-Cheong et al., 2022). As technology becomes more affordable, AT may achieve wider adoption (Lee-Cheong et al., 2022). However, collective implementation of AAL systems in nursing homes risks fostering surveillance cultures and undermining individuality, with debates over the feasibility of an opt-out policy persisting (Novitzky et al., 2015). Moreover, large-scale use of these technologies may exacerbate socio-economic disparities, further marginalizing vulnerable populations. Ethical considerations need to be proactive, addressing potential challenges during the design stage of AT products rather than after deployment (Ienca et al., 2018). Similarly, Howes and Gastmans (2018) emphasize that many ethical issues related to electronic tagging devices should be resolved during AT development.

*Variability of the dementia symptoms and fluctuating capabilities.* Dementia is characterized by progressive cognitive decline, yet individuals often experience fluctuating decision-making capacity, particularly in the earlier stages of the condition. A central challenge is the temporal nature of cognitive abilities. While individuals with mild or early-stage dementia can often consent to AT use, those in moderate or severe stages may lack the capacity to make such decisions consistently (Hine et al., 2022; Zwuijzen et al., 2011). This also highlights the importance of timing the introduction of such devices (Sriram et al., 2019). Moreover, many devices are designed for individuals with early-stage dementia, leaving those in advanced stages without suitable support. Future technologies must accommodate increasing needs and diminishing cognitive abilities, ensuring that AT evolves alongside the individual (Lee-Cheong et al., 2022).

*Cultural and regional variability.* Cultural and regional factors can shape the ethical debate in various ways for example by shaping attitudes, priorities, and legal frameworks. Differences in cultural norms and healthcare systems can lead to varied perspectives on autonomy, privacy, and the integration of technology in caregiving. For example, Niemeijer et al. (2010) refers to literature which showed that in the U.S., there is a general cultural readiness to embrace technological solutions to complex issues, sometimes at the expense of deeper ethical issues such as privacy. Contrary, in the U.K. and parts of Europe, the adoption of AT is accompanied by more ethical scrutiny.

Legal frameworks also vary across regions, impacting how AT is implemented and debated. For example, the European General Data Protection Regulation (GDPR) includes provisions to protect individuals with dementia from being coerced into providing consent, but interpretations differ by country. In Norway, a family member or legal advocate can consent on behalf of a person with dementia, while Germany limits participation in research to those likely to benefit directly from the outcomes (Husebo et al., 2019). Moreover, cultural differences in technology adoption and familiarity can create barriers, particularly for older adults with dementia who are unaccustomed to devices like smartphones and tablets. Moreover, cultural sensitivity should be introduced at the design stage to ensure that these technologies are culturally relevant for different populations (Lee-Cheong et al., 2022).

## Discussion

This overview of reviews sought to comprehensively describe ethical issues associated with AT for persons with dementia according to predefined principles and identify the factors shaping the ethical debate on AT design and use. The findings from these reviews indicate that of all the ethical principles, respecting autonomy and self-determination seems to be the most debated ethical issues due to challenges in obtaining informed consent from individuals with fluctuating cognitive capacities. [Hegde et al. \(2016\)](#) argued that even persons with severe dementia may retain partial capacity. Consequently, when evaluating the use of AT, clinicians need to balance respect for autonomy with acting in the patient's best interest.

Privacy issues have also been identified as an ethical concern, as AT devices such as surveillance and tagging devices, often collect sensitive data, raising debate about ownership, access, and confidentiality, particularly when involving other stakeholders like caregivers or co-residents. Recommendations to address these issues include encryption, limiting data access, and non-intrusive designs. For example, [Fang et al. \(2021\)](#) used passive infrared (PIR) sensors rather than cameras or wearable devices that discreetly monitors movement patterns and detects anomalies without requiring constant surveillance, preserving the dignity and independence of older persons living at home. Moreover, they encrypted and stored the data in a blockchain system to maintain data privacy.

With regards to the principle of beneficence and non-maleficence, there is still lack of robust evidence regarding AT's effectiveness and benefits in improving outcomes such as safety, independence, and well-being of persons with dementia and their caregivers at their own home ([Lauriks et al., 2020](#)). Moreover, the reviews selected pose questions on whether electronic tagging devices benefit primarily individuals with dementia or caregivers ([Howes & Gastmans, 2017](#)). Non-maleficence concerns as identified in these reviews, highlight the risks of AT, including malfunctions, alarm fatigue, social isolation, and depersonalization. Justice and equity issues focus on accessibility and affordability, particularly in rural or low-income areas. Whilst not discussed extensively in these reviews, maintaining dignity is also debated, as AT, especially electronic tagging devices, can reinforce stereotypes of dependency and frailty. Also, while the notion of dignity and stigmatisation are logically distinct, these two principles are generally discussed together. This review identified contextual, philosophical, temporal and geographical factors that shape the ethical debate in AT use, including different stakeholders' priorities, fluctuating dementia symptoms, different approaches to dementia care and ethics, cultural differences, and future technological advancements. [Figure 2](#) summarises these findings in a conceptual framework that incorporates the ethical principles with inductive themes obtained from the selected studies.

Whilst the use of AT technologies, for example remote monitoring/consultations and social robots, have been fast-tracked during the Covid-19 pandemic ([Barbosa, 2024](#)), there are considerable challenges to the development and utilisation of these innovations ([Meiland et al., 2017](#); [Moyle, 2019](#)). One of the reasons for the lack of uptake of such innovations could be attributed to the ethical issues such the fear persons with dementia may have of losing one's autonomy or privacy or unequal and unjust availability of these innovations. However, most of the current literature on AT use in dementia care does not seem to give much importance to these ethical issues. In fact, when compared to the significant number of reviews retrieved related to AT in dementia, only 15 reviews have been identified that substantially discuss these issues and most of them do not so exclusively, with most of these reviews discussing them in combination with other outcome measures such as user acceptance or effectiveness. Moreover, there seems to be a dearth of literature on the ethical issues related to the use of AT in persons with dementia residing in nursing homes with only one review identified.

The findings of this review indicated that while non-maleficence is somewhat more prevalent or explicitly articulated in the selected reviews, the principle of beneficence is implicitly embedded within many of the other ethical principles. AT in dementia, can be used to create opportunities for positive experiences, personal growth, and improving quality of life rather than solely being considered as a measure to reduce harm. Moreover, this review has highlighted a move towards a more positive and human rights approach to dementia care. Similarly, an [Alzheimer Europe \(2010\)](#) report, recommended that when taking ethical decisions in the use of AT it is important to reframe dementia as a disability. This can be done by integrating their views and developing user-centred devices, during the design and the implementation phase, that can more holistically address the needs of individuals with dementia and acknowledge their ethical concerns ([McCabe & Innes, 2013](#)). Moreover, there needs to be a clear understanding of the lived experience of using these technologies in real life situations, besides those obtained during technical and clinical research ([Hine et al., 2022](#)). [Howes and Gastmans \(2021\)](#) acknowledged that there is still limited understanding of whether and how ethical issues in the use of electronic tracking devices change from AT design to their implementation. Moreover, the ethical implications associated with the simultaneous use of multiple AT devices, as it is envisaged in the future, has not been properly studied.

Future research on the ethical issues surrounding assistive technologies (AT) in dementia care should focus on numerous critical areas to address existing gaps. Studies should explore the evolving ethical considerations across the entire lifecycle of AT, by understanding how ethical concerns change as technologies transition from theoretical and clinical trials to real-world use, particularly in diverse cultural, geographical, and care settings. Research should also examine the simultaneous use of multiple AT devices, such as electronic tracking devices and surveillance cameras, as their combined ethical implications, such as increased surveillance or reduced autonomy, remain underexplored. AT research should adopt participatory and rights-based approaches, involving individuals with dementia and their caregivers in co-design processes. Finally, greater emphasis should be placed on exploring the intersectionality of ethical principles—balancing autonomy, privacy, and safety while ensuring equity and accessibility across socio-economic and geographical boundaries.

### *Strengths and limitations of the review*

This study used systematic, narrative and scoping reviews with a significant ethical component, to provide an overview of the ethical issues in dementia when using AT. A systematic approach was used to select the reviews using nine databases. The selection of the reviews based on the criteria that they had to have an extensive ethical component, could have been subjective. However, at least three authors were engaged during the second screening process, during which they independently read the full-texts and arrived at a decision through consensus. This ensured rigour. The utilisation of a framework synthesis for data extraction enabled the application of a deductive/inductive approach that provided a comprehensive description of the ethical issues whilst ensuring further critical discussion of the factors that shape the ethical debate. However, a more detailed discussion of ethical issues related to specific AT and devices, was not possible due to the nature of the review. Whilst attempts have been made to ensure that the framework used to categorise ethical issues was inclusive ([Table 1](#)), the selection of the ethical principles was based solely on ethical literature, with the risk of missing important ethical issues. Nevertheless, the selected ethical principles in this review were closely related to six ethical principles as obtained through empirical research of a qualitative study that explored the ethical issues associated with the adoption of robots in long-term care settings ([Hung et al., 2022](#)), indicating that these ethical issues truly reflected practical concerns.

## Conclusion

This review synthesizes the ethical issues associated with assistive technologies (AT) for persons with dementia and their caregivers. Central concerns include autonomy, privacy, non-maleficence, beneficence, and justice, which intersect and shape the ethical implications of AT use. The ethical debate surrounding ATs is influenced by the varying priorities of stakeholders, differences in the interpretation of ethical principles, and cultural factors. These elements contribute to the complexity of ethical considerations in the design and implementation of AT in dementia care. This overview of review highlighted how future research on assistive technologies (AT) in dementia care should explore ethical considerations throughout the AT lifecycle, from design to real-world use, across diverse settings. It also emphasises the need to balance ethical principles while ensuring accessibility and inclusivity. The ethical principles described in this review should ultimately guide the future development and implementation of AT in dementia care.

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## Supplemental Material

Supplemental material for this article is available online.

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