

STREAMLINED **GER**IATRIC AND **ON**COLOGICAL EVALUATION BASED ON IC **TE**CHNOLOGY

FOR HOLISTIC PATIENT-ORIENTED HEALTHCARE MANAGEMENT
FOR OLDER MULTIMORBID PATIENTS

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Primary author(s)	Cecile Duchiron UBx		
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GERONTE Consortium

Number	Participant Name	Short Name	Country
1	Université de Bordeaux	UBx	FR
	LTP1 : CHU Bordeaux	CHU Bx	
	LTP2 : Institut Bergonié	IB	
2	Katholieke Universitat Leuven	KUL	BE
3	Stichting Diakonessenhuis	DIAK	NL
4	Oslo University Hospital	OUS	NO
5	University College Dublin	UCD	IE
6	E-Seniors	ESE	FR
7 MyPL SAS		MyPL	FR
8 Università Luigi Bocconi		ВОС	IT
9	International Society of Geriatric Oncology	SIOG	СН
10	Dublin City University	DCU	IE





















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Contributors

Contributor	Participant
Florence Saillour-Glenisson, Methodologist	UBx – Participant 1
Marion Kret, Biostatistician	UBx – Participant 2
Cecile Duchiron, GERONTE project manager	UBx – participant 3

Formal Reviewers

Contributor	Participant
Christine Schwimmer, EUCLID CTU Executive	UBx – participant 1
Director	

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Executive Summary

The present document corresponds to the deliverable D4.1 "Clinical trial methodology" of the GERONTE project, which has received funding from the European Union's Horizon 2020 Programme under Grant Agreement N° 945218. This is a summary of the clinical trial methodology that will be included in the final version of the FRONE and TWOBE trial protocol.

Attainment of the objectives and explanation of deviations

The objectives related to this deliverable have been achieved in full and as described in Annexe 1 (Description of the Action Part A) of the Grant Agreement N°945218.

Justification for delay in deliverable submission

The objectives related to this deliverable have been achieved on time and as scheduled in Annexe 1 (Description of the Action Part A) of the Grant Agreement N°945218.





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Glossary

ADL	Activities of Daily Living scale		
APN	Advanced Practice Nurse		
EORTC	European Organisation for Research and Treatment of Cancer		
HAD	Hospital Anxiety and Depression scale		
ІТТ	Intention To Treat		
МТВ	Multidisciplinary Tumor Board		
PFS	Progressive Free Survival		
SNDS	National Health Data System		

GERONTE - GA n° 945218 - D4.1





1. Introduction

1.1. GERONTE and its objectives

GERONTE is a 5-year research and innovation project (April 2021 to Mars 2026) funded by the European Union within the framework of the H2020 Research and Innovation programme, in response to the health societal challenge topic SC1-BHC-24-2020 "Healthcare interventions for the management of the elderly multimorbid patient". The overall aim of GERONTE is to improve quality of life - defined as well-being on three levels: global health status, physical functioning and social functioning- for older multimorbid patients, while reducing overall costs of care. To this end, GERONTE will co-design, test, and prepare for deployment an innovative cost-effective patient-centred holistic health management system, hereafter referred to as the GERONTE intervention. GERONTE intervention will rely on an ICT based application (HolisTM) for real-time collection and integration of standardised clinical and home patient-reported data. GERONTE intervention will be demonstrated in the context of care of multimorbid patients having cancer as a dominant morbidity, and be adaptable to any other combination of morbidities.

Objectives

O1: INFORMATION gather the stakeholders and data needed for patient-centred and multi-actor complex decision-making process and management

O2: TOOLS develop ICT tools for the GERONTE intervention to be implemented

O3: METHODS develop socio-economic methods for evaluating the impacts of the implementation of the GERONTE intervention

O4: **DEMONSTRATION** demonstrate in 16 study sites from three EU countries the feasibility and effectiveness of the GERONTE intervention

O5: **REPLICATION** develop recommendations for the replication of GERONTE best practices in all European health systems

O6: ENGAGEMENT engage all stakeholders by co-designing the GERONTE intervention

1.2. Rationale

The current work corresponds to deliverable D4.1, which is part of work-package 4 which supports GERONTE objective 3 "Demonstration and validation". The objective of WP4 is to perform two clinical trials, i.e. FRONE in France and TWOBE in Belgium and the Netherlands, in accordance with ethical and regulatory requirements. The goal is to provide a Proof of Concept of the GerOnTe model in three distinct European countries, and (i) to provide data on how the GerOnTe intervention fits into different health organisation systems, and (ii) to quantify the effectiveness and efficiency of GerOnTe system.





2. Study objectives

2.1. Primary objective

The primary objective of GerOnTe trials is to evaluate the effectiveness of the GerOnTe, ICT-based, integrated care pathway to improve patient 6-month quality of life, in France.

2.2. Secondary objectives

The secondary objectives of GerOnTe trials are, in the context of a French health-system organization for FRONE and in the Belgium and Dutch health-system context for TWOBE, to:

- Evaluate the effectiveness of the GerOnTe patient-centered system to:
 - o Improve quality of life at 3, 9 and 12 months (secondary endpoint #1),
 - o Improve patient survival and progression-free survival at 12 months (secondary endpoint #2),
 - o Improve patient autonomy at 3, 6, 9 and 12 months (secondary endpoint #3),
 - o Reduce patient anxiety at 3, 6, 9 and 12 months (secondary endpoint #4),
 - Reduce patient unplanned hospitalizations and patient institutionalizations at 6 and 12 months (secondary endpoint #5);
- Evaluate the efficiency of the GerOnTe patient-centered system through a cost-utility analysis. The
 medico-economic analysis will focus on the entire care pathway from the beginning of patient
 management with the GerOnTe system up to 1-year post-inclusion (3, 6, 9 and 12 months after
 inclusion) (secondary endpoint #6);
- Evaluate caregiver burden in health, psychological well-being, finances, social life and relationship with patient at 3, 6, 9 and 12 months after patient inclusion (secondary endpoint #7);
- Evaluate patient-reported overall experience of the GerOnTe system at 6 and 12 months' post-inclusion (secondary endpoint #8);
- Evaluate patient and health professionals reported overall satisfaction and acceptability of GerOnTe system at 6 and 12 months (secondary endpoint #9);
- Analyze the implementation and use of the GerOnTe patient-centred system by patients and professionals (secondary endpoint #10).
- Ancillary studies

3. Study endpoints

3.1. Primary endpoint

Quality of life assessed by the EORTC QLQ-C30 (version 3.0) questionnaire at 6 months after GerOnTe inclusion.

Three scales of the QLQ-C30 questionnaire are considered as primary endpoints:

- Normalised global health status score of the QLQ-C30 (version 3.0) questionnaire at 6 months after inclusion (score 0-100);
- Normalised score of the physical functioning scale of the QLQ-C30 (version 3.0) questionnaire at 6 months after inclusion (score 0-100);

Normalised score of the emotional functioning scale of the QLQ-C30 (version 3.0) questionnaire at 6 months after inclusion (score 0-100).





3.2. Secondary endpoints

1. Quality of life

- Normalised scores of global health status, physical functioning scale and emotional functioning scale of the QLQ-C30 (version 3.0) questionnaire collected at 3, 9 and 12 months after inclusion;
- Normalised Scores of the following QLQ-C30 scales/items assessed at 3, 6, 9 and 12 months after inclusion: role functioning scale, cognitive functioning scale, social functioning scale, fatigue scale, nausea scale, pain scale, dyspnea item, insomnia item, appetite loss item, constipation item, diarrhea item and financial difficulties item.
- Scores of the following QLQ-ELD14 scales/items assessed at 3, 6, 9 and 12 months after inclusion: assess mobility scale, worries about others scale, future worries scale, maintaining purpose scale, burden of illness scale, joint stiffness item, family support item. The QLQ-LD14 questionnaire is a complementary module to the QLQ-C30 and taking into account the specific needs of elderly patients.

2. Survival

- Overall survival at 12 months after inclusion;
- Progression-free survival (PFS) defined as the time from study treatment initiation to the first occurrence of disease progression or death (of any cause), whichever occurs first.

3. Patient autonomy

- Dependence score of the Activities of Daily Living scale (ADL) assessed at 3, 6, 9 and 12 months
 after inclusion;
- Proportion of patients living at home 6 and 12 months after inclusion.
- Number of completed chair stands in 30 seconds (Chair stand test: participants stand up repeatedly from a chair for 30 seconds).
- Clinical frailty scale

4. Patient anxiety

Score of HAD scale at 3, 6, 9 and 12 months after inclusion.

5. Patient institutionalization and unplanned hospitalizations

- Proportion of patients in nursing home at 6 and 12 months after inclusion.
- Proportion of unplanned hospitalisations during 12 months after inclusion.

6. Cost-utility

- Cost-utility ratio at 3, 6, 9 and 12 months
 - Utility assessed through normalised scores of EQ-5D-5L questionnaire collected at baseline, at 3, 6, 9 and 12 months after inclusion. It includes the 5-level questions covering five domains: mobility, self-care, usual activities, pain and discomfort, anxiety and depression.
 - Resource use data during the 12 months of patient follow-up will include all direct and indirect costs. Resource use data directly spurred by patient management collected through the medical-administrative databases of the SNDS (National Health Data System) linked to the patient sample by deterministic matching.





- Cost of hospitalisation;
- Pharmaceutical consumption;
- Outpatient attendance;
- Emergency department access;
- Nursing home care and access to other healthcare facilities;
- Resource use data collected through micro costing
 - Labor costs (salary, over-time, welfare and other compensation);
 - Unpaid caregivers' labor (informal care, community care, or unpaid caregivers' time);
 - Patient or caregiver non-productive leisure time (time that patients or caregiver give up during treatment and convalescence);
 - Time spent by health professionals to manage the patients.

7. Caregiver burden in health, psychological well-being, finances, social life and relationship with patient

Total burden will be obtained using the Zarit Burden Interview [Zarit et al, 1980; Hagell at al 2017] by adding the scores across all 22 items, assessed at baseline, 3, 6, 9 and 12 months after inclusion.

8. Patient reported overall experience of person-centered coordinated care

Patient experience measured through the Person-Centered Coordinated Care Experience Questionnaire (P3CEQ) - 10 items (Lloyd et al 2019) at 6 and 12 months after inclusion.

9. Patient, physician and health-professionals-reported overall satisfaction with the IC technology of the GerOnTe system

Patient satisfaction and usability of mHealth application within GerOnTe system will be analysed through the mHealth App Usability Questionnaire (MAUQ) for standalone mHealth Apps (Patient version), a 21-item scale (Zhou et al 2019) at 6 and 12 months after inclusion.

The adjusted version designed for health care providers of the mHealth App Usability Questionnaire (MAUQ) for standalone mHealth Apps (Provider version), a 21-item scale (Zhou et al 2019) will be used to evaluate physician and health-professional overall statisfaction at 6 months.

10. GerOnTe patient-centered system implementation and usage

GerOnTe patient-centered system implementation and usage will be evaluated at 6 months after inclusion (2 and 4 months for the two last centers implementing GerOnTe system):

- Number and frequency of connections to the Holis[™] GV app by patients;
- Duration of logins and activities with the Holis[™] GV app by patients;
- Number of web-based meetings with APN by site;
- Number of APN consultations by site (and by patient) and kind of interventions/actions taken;
- Number of PROM's dashboards completed by participant;
- Number of health professional meetings (Multidisciplinary Tumour boards (MTB) or other morbidities treatment decision) involving complete dashboards analysis by site.





11. Ancillary studies

Ancillary studies are fully described in Appendix 1 of the protocol.

4. Study design

4.1. Type of trial

Study design is a stepped wedge randomised controlled trial. Clusters will be participating hospitals, comprising eight investigating sites in total (Figure 2).

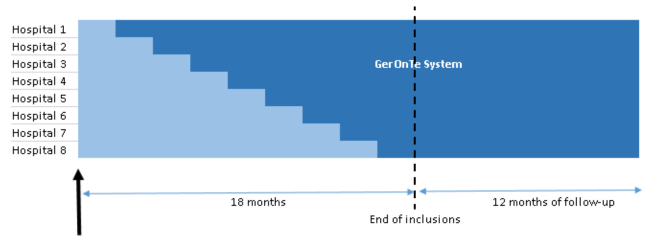
This is a stepped wedge of cross-over type. Patients included at each "step" are different individuals. The first "step" is a reference measurement where none of the clusters have implemented the intervention. The investigating sites will be randomly drawn to determine the order in which they will implement the intervention, by "steps" of two months. A total of 10 patients by step are to be included in each center; these 10 patients must be regularly included along the 2-month period of each step. If 10 patients are already included before the end of the 2 months' step period, the center has to stop the inclusions till the beginning of the subsequent step. If a center, near to the end of a step, is far from reaching the 10 patients included, it must increase the speed of its inclusions to be as close as possible to 10 patients included at the end of the step. In each center, patient sample has to be representative of the type(s) of cancer managed in the center, along the trial duration. The repartition of cancer types must be homogeneous along the steps and during the trial duration.

At all participating investigating sites, dedicated study collaborators will be in charge of organizing intervention implementation and data collection. The intervention will be prepared prior to the start of the trial, so that each investigating site can implement it as defined by the randomisation. Each center committed to participate needs to participate till the end of the trial; no center withdrawal is allowed during the trial.

Quantitative data regarding the HolisTM GV home app usage will be collected at each step and in each cluster by study collaborators, from the beginning of GerOnTe system implementation. Care outcome data (Quality of life, anxiety, autonomy, additional hospitalisation, mortality...) will be collected by local referents at 3, 6, 9 and 12 months after inclusion in GerOnTe. The data necessary to calculate the real cost of the intervention, of its implementation and of resource use data of patient management will be continuously collected during follow-up. GerOnTe patient-centered system implementation and usage will be collected by the local referents in each center. Qualitative analysis will be performed in each center at GerOnTe system implementation and during follow-up.







Beginning of inclusions

Duration of one step = 2 months

Figure 2: Schematic representation of FRONE stepped wedge cross-designed for inclusion of 720 patients across eight sites per trial.

The randomisation list will be established by the statistician at the Methodology and Data Management Centre (EUCLID) prior to the start of the research using SAS software. A document describing the randomisation procedure will be kept confidential within the Methodology and Data Management Centre.

In this stepped wedge trial, the order of integration of the intervention in the sites will be randomised. The intervention will be implemented in a single site at each "step" to ensure optimal power. The centres will be informed at the outset when the intervention will be implemented.

4.2. Duration of study (whole population)

The total duration of the study will be approximately 30 months, including 18 months of active enrollment.

Planned start date (first participant on study): September 2022.

The planned study termination (clinical cutoff) corresponds to the date when each participant has been followed-up for 12 months or is deceased.

End of study occurs when all of the following criteria have been satisfied:

• The trial is closed to enrollment

AND

• The last included participant has been followed for 12 months or if deceased, each participant has been followed-up for 12 months or is deceased.





4.3. Definitions of duration of study per participant

Depending on the period (light or dark blue on the figure 2), participants will be included either in the control arm or in the intervention arm.

Participants will be evaluated at scheduled visits as described in section 7.

Each participant will be followed-up for 12 months after inclusion.

If funding permits, a follow-up of patients up to five years after protocol inclusion will be planned. Minimal data will be collected from patient's chart including relapse or progression, survival and institutionalisation.

Participants will be considered to be **on-study** from the signature of the informed consent to the end of follow-up period.

Participants may withdraw their consent at any time; no further study activities will be conducted with them.

<u>Study discontinuation</u> occurs when an enrolled participant ceases to participate in the study, regardless of the reason (as detailed under "Follow-up" in Section 7). Participants have the right to withdraw consent at any time; if this is the case, no further follow-up should be performed.

The date and reason for study discontinuation will be clearly documented in the participant's eCRF.

5. Statistical considerations

5.1. Hypotheses and number of participant needed

Sample size calculations were drawn in order to be able to detect a mean difference of 10 points or more (on a score from 0 to 100), should the intervention be effective, for at least one of the three targeted health-related quality of life (HRQoL) scores (common standard deviation of 20 points). Each of the three scales will be independently tested. With a 1.6% two-sided type I error and a statistical power of 90%, the minimum number of patients to include is 222. Accounting for a possible 20% dropouts, the total minimum number of patients to be included is 278. Accounting for the effect of the stepped-wedge study design, with an intra-cluster correlation coefficient of 10% and eight centres included, the number of patients to be included is 720 corresponding to 10 patients on average par step and per centre (Table 2.1)

Randomised investigating sites	Number of patients	Total Nb of patients	Total Nb of patients	Total nb of patients
	to be included per	to be included	to be included	to be included –
	step on average	control arm	Intervention arm	Per site
Hospital 1	10	10	80	90
Hospital 2	10	20	70	90
Hospital 3	10	30	60	90
Hospital 4	10	40	50	90
Hospital 5	10	50	40	90
Hospital 6	10	60	30	90
Hospital 7	10	70	20	90
Hospital 8	10	80	10	90
Total	80	360	360	720





Table 1: Number of patients who will be included in the control and intervention arm for each of the eight investigating sites. 10 patients will be included per step

Definition of study populations

- Total population: All participants included.
- Eligible population: All participants included without major violation of eligibility criteria.
- Intention to treat population: All patients will be included in the analysis in the group in which they were initially randomised and all their data will be used.
- Per protocol population: Only patients who are strictly compliant with the procedure will be included (Lost-to-follow-up will be, in particular, excluded)

5.2. Hypotheses and number of participants needed **5.2.1.** Analysis strategy

An intention-to-treat analysis with replacement of missing data by multiple imputation will be performed as the principal analysis. To check the robustness of the results of the ITT analysis, sensitivity analysis will be performed.

A per protocol analysis on available data could be carried out a second time.

Descriptive analysis will always be presented overall and per treatment group.

Comparative analysis between procedure groups will be systematically performed. All comparisons will be performed with a type I error of 5%.

5.2.2. Statistical method

Qualitative variables will be described by numbers and percentage.

Quantitative variables will be described by numbers, mean, standard deviation, median, range, and interquartile range.

We will attempt as much as possible to associate a graphic representation of the analyses.

Statistical analyses will be performed with the SAS® software (version 9.4) and R software according on the type of analysis.

5.2.3. Analysis plan

A detailed statistical analysis plan will be developed Q4 2022 and submitted as deliverable D4.10.

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www.geronteproject.eu contact@geronteproject.eu









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