# Improving Medication Prescription in the Context of Advanced Care Planning for Patients Receiving Nursing Home Care

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This study aims to implement and evaluate an advance care planning (ACP) intervention for elderly nursing home patients with a limited life expectancy. The intervention consists of ACP discussions integrated with a structured multidisciplinary...

**Ethische beoordeling** Positief advies

**Status** Werving nog niet gestart

Type aandoening -

Onderzoekstype Interventie onderzoek

# Samenvatting

#### ID

NL-OMON29679

#### **Bron**

Nationaal Trial Register

#### Verkorte titel

**IMPETUS** 

#### **Aandoening**

Prescribing practice for elderly nursing home patients with a limited life expectancy; medication appropriateness; appropriate prescribing; medication review; advance care planning; nursing home patients; geriatric palliative care

# **Ondersteuning**

**Primaire sponsor:** VU University Medical Center, department of General Practice and

**Elderly Care Medicine** 

Overige ondersteuning: ZonMw, The Netherlands Organization for Health Research and

Development

# Onderzoeksproduct en/of interventie

#### **Uitkomstmaten**

#### **Primaire uitkomstmaten**

Unless otherwise indicated, all outcome variables will be measured at T0-T3 both in the intervention group and the control group.

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Outcome name: change in prescription of preventive/chronic medication from: (among others) ATC main groups N (central nervous system), A (alimentary tract and metabolism) and C (cardiovascular System). Medication use per ATC (Anatomical Therapeutical Chemical Classification) group, number of DDD (daily defined dose) will be derived from the computer system of the NH pharmacists. <br/>
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In the computer of DDD (daily defined dose) will be derived from the computer system of the NH pharmacists.

Timepoint: T0-T3 (18 months after T0 inclusion) <br> <br> <br>

The study will focus on longitudinal change in individual medication use (allowing for intra patient comparisons), as well as on change in medication use of residents of a ward.<br/>
To support data registration, online forms will be developed as part of a special electronic patient record-tool.

# **Toelichting onderzoek**

#### Achtergrond van het onderzoek

Patients in Nursing homes are generally (very) old and suffer from complex multi-morbidity. For many patients, the treatment goals change from a focus on prevention and curation, to a more Geriatric-palliative care (GPC) approach with a focus on quality of life and symptom treatment. However, this change is not yet seen in medication prescription: medication appropriateness is highly prevalent in nursing home patients. The literature had identified many barriers, for example the lack of clear incentives and a structured method to discuss medication appropriateness.

OBJECTIVE: The objective of the IMPETUS study is to align medication prescribing with the principles and practice of GPC, by means of an advance care planning (ACP)-working method. The aim is to implement and evaluate ACP discussions integrated with a structured multidisciplinary medication review (SMMR) based on the GPC paradigm and supported by a list of medication appropriateness indicators and tailored START/STOPP criteria.

#### STUDY DESIGN:

Cluster randomized controlled trial, in 2  $\times$  20 long term care wards of university affiliated NH. After the trial, a qualitative process analysis will be performed.

STUDY POPULATION: NH residents admitted for long term care with an indication for a GPC approach based on the SPICT.

INTERVENTION: SMMR combined with ACP discussions with residents and/or their surrogates (ACP+) versus usual care.

PRIMARY OUTCOME: Change in preventive/chronic medication

#### **SECONDARY OUTCOMES:**

Falls, hospitalizations/acute referrals, mortality, quality of life, patient/surrogate satisfaction with

involvement in decision-making, appropriateness of prescription

#### **HYPOTHESES:**

It is hypothesized that the working Method increases the prescribing of appropriate medication in the target population. It will result in a reduction of chronic and preventive medications in favor of prescriptions for pain and symptom management, without adverse effects, such as falls, increased mortality or acute care referrals, and without negative effects (or even with positive effects) on quality of life. A positive effect on patient and surrogate satisfaction with (involvement in) decision-making is also expected.

FEASIBILITY STUDY IN PRIMARY CARE: In addition to the main study a pilot evaluating the ACP+ intervention in 'SPICT-positive' community dwelling older patients with complex multimorbidity will also be conducted as part of the collaboration between GPs and ECPs at the University Practice for Elderly Care Medicine of VUmc.

This study is a collaboration between the Amsterdam Public Health/EMGO+ Institute for Health and Care Research at VU University Medical Center Department of general practice & elderly care medicine.

#### Doel van het onderzoek

This study aims to implement and evaluate an advance care planning (ACP) intervention for elderly nursing home patients with a limited life expectancy. The intervention consists of ACP discussions integrated with a structured multidisciplinary medication review (SMMR) based on a geriatric-palliative care paradigm and supported by a list of medication appropriateness indicators.

The hypothesis is that this intervention increases the prescribing of appropriate medication,

resulting in a reduction of chronic and preventive medications in favor of prescriptions for pain and symptom management, compared to usual care.

The intervention is expected not to cause an increase in adverse effects like falling, hospital admission, increased mortality, and to have a positive effect on the quality of life, satisfaction with (involvement in) decision-making and health-care costs.

#### **Onderzoeksopzet**

Inclusion

Baseline T=0

Intervention (for intervention group) between T0 and T1

6 months T=1

Intervention (for intervention group) between T1 and T2

12 months T=2

Intervention (for intervention group) between T2 and T3

18 months T=3 = endline

#### Onderzoeksproduct en/of interventie

All NHs (intervention and control group) will be instructed in the inclusion procedure and the use of the online data registration tool.

Before the trial, a Delphi consensus study will be conducted to develop a list of medication appropriateness indicators, by adjusting the current START/STOPP criteria to the target population.

#### Intervention

The Advance Care Planning (ACP+) intervention is a working method, aimed to stimulate prescribing practice based on the multidisciplinary guideline "Polypharmacy in the elderly".

Physicians, pharmacists and nursing staff will be trained in the intervention.

The ACP+ working method consists of a combination of a structured multidisciplinary

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medication review (SMMR) and an ACP discussion. Firstly, experiences questions and wishes of the patient in regards to his/her medication will be explored. Secondly, the physician and pharmacist conduct an SMMR. During this SMMR, the appropriateness of a patient's medication is reviewed on the basis of key elements from the guideline "polypharmacy in the elderly", medication appropriateness indicators, and the geriatric-palliative algoritm.

The recommendations from this SMMR are then discussed with the patient and/or representatives in an ACP discussion.

This SMMR and ACP working method will be repeated every six months (between T0 and T1, between T1 and T2, and between T2 and T3), three times for each patient during the study.

#### Control:

The control group will receive care as usual which likely includes mostly unstructured MR (both in time and in methodology, as the multidisciplinary guideline "Polypharmacy in the elderly" is not yet widely implemented in Dutch nursing homes), and ACP without discussion about medication treatment plans (as this approach is completely new in the field). At the end of the study, the training programme (adjusted on the basis of the study findings) will also be offered to the control group.

# Contactpersonen

#### **Publiek**

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# Wetenschappelijk

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# **Deelname** eisen

# Belangrijkste voorwaarden om deel te mogen nemen (Inclusiecriteria)

- Elderly patients (age >=65 years )
- Residing in (University-affiliated) Nursing home, nursing home uses Ysis as Electronic medical Record
- Patients residing on a long-term NH ward for somatic or psychogeriatric care
- Having a permanent residence indication (¡Ã6 months, until the end of life)
- Having an indication for geriatric-palliative care based on the Supportive & palliative Care Indicators Tool (SPICT)

OR: Having a clear wish for a geriatric-palliative approach.

- Written informed consent can be obtained (consent is given by the patient him-/herself or through a legal representative in case of legal incapability)

# Belangrijkste redenen om niet deel te kunnen nemen (Exclusiecriteria)

- Having an short-stay indication of less than six months
- Being admitted for geriatric rehabilitation or hospice care (terminal care).
- Patients residing on special care wards (e.g. mentally handicapped ward, young dementia ward, Acquired Brain Injury-ward, wards for specific diseases (Parkinson, Huntington, Korsakov)

# **Onderzoeksopzet**

### **Opzet**

Type: Interventie onderzoek

Onderzoeksmodel: Parallel

Toewijzing: Gerandomiseerd

Blindering: Open / niet geblindeerd

Controle: Actieve controle groep

#### **Deelname**

Nederland

Status: Werving nog niet gestart

(Verwachte) startdatum: 01-03-2018

Aantal proefpersonen: 480

Type: Verwachte startdatum

# **Ethische beoordeling**

Positief advies

Datum: 23-08-2017

Soort: Eerste indiening

# **Registraties**

# Opgevolgd door onderstaande (mogelijk meer actuele) registratie

Geen registraties gevonden.

# Andere (mogelijk minder actuele) registraties in dit register

Geen registraties gevonden.

# In overige registers

Register ID

NTR-new NL6466

Register ID

NTR-old NTR6644

Ander register Dossier number ZonMw: quality in health care program: 80-83910-98-13122

# Resultaten

# Samenvatting resultaten

N/A