

The interprofessional student-run medication review programme

Rowan Sultan, MD & PhD-student

Section Pharmacotherapy, department of Internal Medicine, AmsterdamUMC, location Vumc, Netherlands



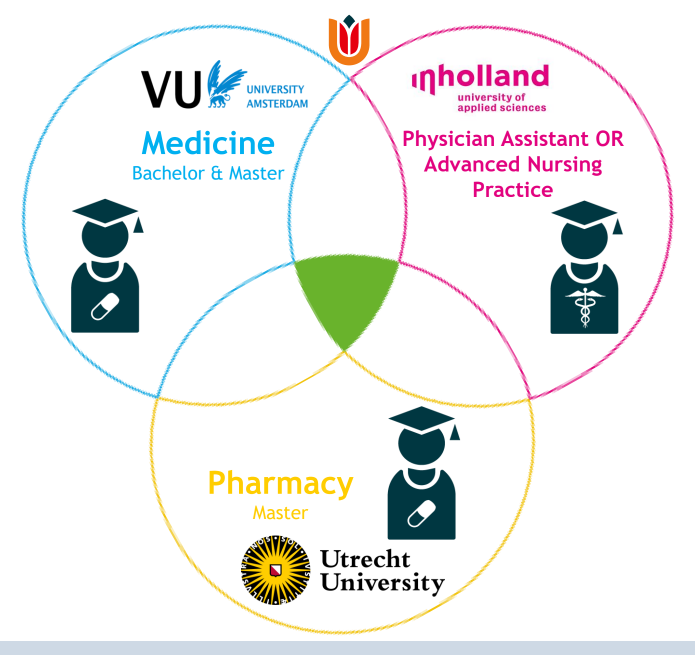
r.sultan@amsterdamumc.nl





Disclosure Statement

I HAVE NO RELATIONSHIPS AND NO CONFLICT OF INTEREST TO DISCLOSE



Kolb et al. 1984 Yardley et al. 2012 Fewster et al. 2017



Interprofessional education (IPE)

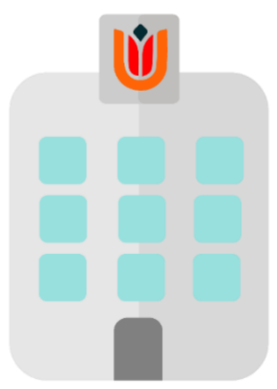
WHO definition:

"Occasions when two or more professionals learn about, from, and with each other to enable collaboration and improve health outcomes."



Geriatric medicine department Amsterdam UMC

Memory clinic



Assessment of cognitive status

4 patients per week



Geriatric medicine department Amsterdam UMC

Control group

Intervention group



Study aim



Is the addition of the ISP team to standard care associated with more adjustments in medication lists 6 weeks after the outpatient visit?



Patients



Nov 2018 - Jan 2020



N = 200



Patient allocation by medical secretary



Informed consent



Measurements at baseline



Independent review panel, blinded for allocation reviewed medication list and determined number of adjustments



Measurements at follow-up

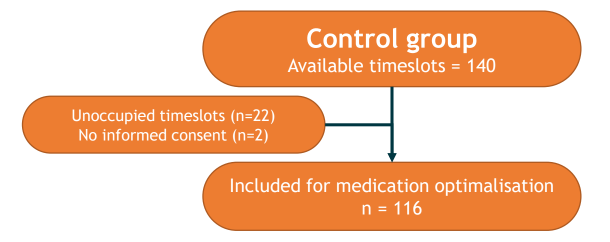


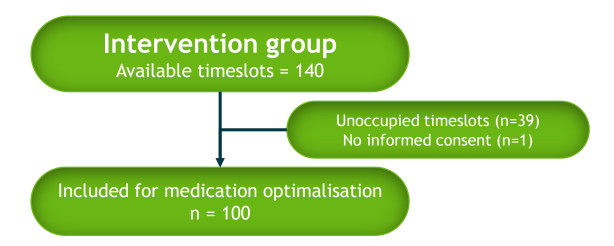
- Correspondence letters were assessed
- Medication overview request at 6 weeks



Inclusion

Nov 2018 - Jan 2020







Adjustments

Control group n=116 (%)

Intervention group n=100 (%)



Adjustments medication list at 6 weeks

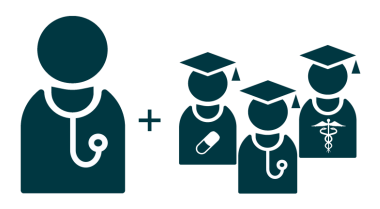
Control group

(n = 116)

Intervention group
(n = 100)



>200%*



22 / 251 (9%) 39 / 206 (19%)



Conclusion



The addition of an ISP to standard care is associated with an optimization of the medication 6 weeks after the outpatient visit



Future analyses

- Interprofessional (learning) benefits students
- Effect on quality of life and patient medication satisfaction



Acknowledgement

Section Pharmacotherapy, department of Internal medicine, Amsterdam UMC, location VUmc RECIPE (Research & Expertise Center In Pharmacotherapy Education), Amsterdam

Department of elderly care, department of Internal medicine, Amsterdam UMC, location VUmc

VU University Amsterdam, Institute for education Amsterdam

Hogeschool Inholland, Amsterdam

Utrecht University & Hospital pharmacy Amsterdam UMC

Dr. M. Reumerman

Dr. J. Tichelaar

Dr. M. Richir

Prof. Dr. M. van Agtmael

Dr. T. van den Beukel

Prof. Dr. M. Muller

A. Burger & G. Asma

Dr. H. Daelmans

Mr. H. Springer

Mrs. E. Grijmans

Prof. dr. A. Mantel



Workshop

When?

• Wednesday 8 November 10.30 - 12.00

Where?

Room A217 I11 Building, Qatar University



World Café

Exploring cross-cultural and international differences in IPE surrounding medication safety

Dr. Jan-Jaap Reinders, PhD - Hanze UAS & University Medical Center Groningen

<u>Dr. Jelle Tichelaar</u>, Professor (endowed) <u>Interprofessional Collaboration</u> & <u>Medication</u> Safety, <u>Clinical Pharmacologist</u> - Amsterdam UMC, <u>location VUmc</u> & <u>Inholland</u> University of <u>Applied</u> Sciences

<u>Dr. Michael Reumerman</u>, MD PhD - <u>AmsterdamUMC</u>, <u>location VUmc</u>

<u>Drs. Rowan Sultan</u>, MD PhD-candidate - <u>AmsterdamUMC</u>, location <u>VUmc</u>







An inter-professional student-run medication review programme

Reducing adverse drug reactions in a memory outpatient clinic: a controlled clinical trial

Michael Reumerman, Rowan Sultan, Milan Richir, Michiel van Agtmael & Jelle Tichelaar

Department of Internal Medicine, Section Pharmacotherapy, Amsterdam UMC, Amsterdam, the Netherlands RECIPE (Research & Expertise Center In Pharmacotherapy Education), Amsterdam, the Netherlands

Questions?





Sultan, R., van den Beukel, T.O., Reumerman, M.O., Daelmans, H.E.M., Springer, H., Grijmans, E., Muller, M., Richir, M.C., van Agtmael, M.A. and Tichelaar, J. (2022), An Interprofessional Student-Run Medication Review Program: The Clinical STOPP/START-Based Outcomes of a Controlled Clinical Trial in a Geriatric Outpatient Clinic. Clin Pharmacol Ther, 111: 931-938.

https://doi.org/10.1002/cpt.2475





Michael O. Reumerman, Milan C. Richir, Rowan Sultan, Hester E.M. Daelmans, Hans Springer, Els Grijmans, Majon Muller, Michiel A. van Agtmael & Jelle Tichelaar (2022) An interprofessional student-run medication review programme. Reducing adverse drug reactions in a memory outpatient clinic: a controlled clinical trial, Expert Opinion on Drug Safety, DOI: 10.1080/14740338.2022.2069748





A glimpse of our Student-run clinic Amsterdam