

MAR 20, 2023

lames D van Oppen^{1,2}

11 Injugardity of Laicastor.

¹University of Leicester;

²European Taskforce on Geriatric Emergency Medicine



study)

James D van Oppen

ABSTRACT

This study will describe the prevalence of frailty and methods in use for its assessment in European emergency departments. This knowledge will inform population-attuned configuration of healthcare services and education.

Frailty in European Emergency Departments (the FEED

ATTACHMENTS

20230307 Protocol - FEED Study - v2-0.pdf

OPEN BACCESS

יוסם

dx.doi.org/10.17504/protocol s.io.ewov1ok97lr2/v1

Protocol Citation: James D van Oppen 2023. Frailty in European Emergency Departments (the FEED study). protocols.io https://dx.doi.org/10.17504/protocols.io.ewov1ok97lr2/v1

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Created: Mar 20, 2023

Last Modified: Mar 20, 2023

PROTOCOL integer ID:

79093

1 Survey to determine site characteristics and availability of frailty-attuned healthcare services.

2	Cross-sectional study to determine the prevalence of older age and frailty in emergency care.