



STUDY AIMS

To gain insight into geriatric rehabilitation (GR) through examining:

1. Recovery of older Covid-19 patients up to 6 months after discharge from GR
2. Care services of post-Covid-19 rehabilitation in various European countries

730 PATIENTS INCLUDED

Gender 48.4% 51.6%

Age (mean) 75 years (range: 42 - 100)

Comorbidities (>25%) heart failure 29.9%, diabetes 29.9%, pulmonary disease 28.7%

Stayed at ICU 32.6% (median length 23 days)

Length of GR median 25 days (IQR 15 – 39)

Clinical Frailty Status at admission to GR:



Very fit to managing well:
10.4%



Vulnerable to mildly frail:
27.2%



Moderately frail to very severely frail: 62.4 %

10 PARTICIPATING COUNTRIES

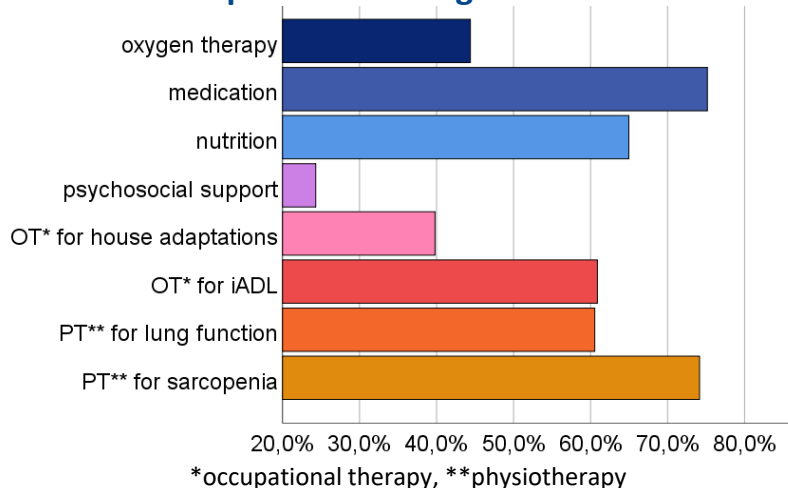


OUTCOMES of GERIATRIC REHABILITATION:

ADL functioning: Patients are almost back at their pre-morbid level at discharge



Care services provided during GR after COVID-19



Many thanks to all participating institutions for their contribution.
Please keep up this important work!