

2017-1-BGD1-KA202-036214



## Improving qualification and competencies of palliative and end-life caregivers on EU level through ECVET outcomes based comparative competence framework, ECVET learning repository portal and self-assessment competence tool

**Start date:** 01/12/2017

**Duration:** 24 months




Co-funded by the  
Erasmus+ Programme  
of the European Union

### PT Care contact

PhoenixKM BVBA  
Karel Van Isacker (CEO)  
Amersveldestraat 189  
8610 Kortemark  
BELGIË

 [karel@phoenixkm.eu](mailto:karel@phoenixkm.eu)

 [www.ptcare.eu](http://www.ptcare.eu)

 [PTCareProject](https://www.facebook.com/PTCareProject)

The European Commission support for the production of this publication does not constitute an endorsement of the contents which reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

### Main achievements

- Raised awareness about the importance of matching the competences and standards in the palliative care provision by offering a comparative competence framework;
- Identification of competences mismatch and establishment of training pathways for additional qualitative training provision offered by specific learning repository based on the ECVET learning outcomes metadata;
- Assessment and improvement of the competences of the professionals who are providing palliative care services to people with severe health conditions;
- Improvement of the quality assurance in vocational training provided to palliative care providers based on EQAVET recommendations.

### Following intellectual outputs has been developed:

- **IO1:** Manual on Palliative Care Competences Framework in Europe by using the tuning method
- **IO2:** PT Care competences assessment tool
- **IO3:** PT Care learning resources repository for further VET training of palliative and end-life caregivers
- **IO4:** PT Care service awareness video on palliative care provision
- **IO5:** PT Care interactive learning portal



TRISYS LTA



Phoenix KM