

PRACTICAL RECOMMENDATIONS FOR IDENTIFYING AND ESTABLISHING PROGNOSTIC APPROACH OF PEOPLE WITH ADVANCED CHRONIC CONDITIONS AND PALLIATIVE CARE NEEDS IN HEALTH AND SOCIAL SERVICES NECPAL 4.0 PROGNOSTIC (2021)

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INTRODUCTION AND BACKGROUND: THE NECPAL PROGRAM

The NECPAL Program was built to respond the challenge of timely, comprehensive, and integrated palliative approach and care for people with advanced chronic conditions from all causes in all settings of the health ad social systems, and has included research, education, and knowledge transfer. The tool has been translated and validated in many cultures, and used intensively in many countries.

The NECPAL utilities

The NECPAL utilities have been so far the screening of people with palliative care needs in services, which allows the determination of their prevalence, and to elaborate a basic checklist of their needs. In the evolutive updating of the tool, it has been improved, adding some criteria as the geriatric and psychosocial issues, and defining more precisely the existing parameters.

Developing the NECPAL 4.0 PROGNOSTIC

The aim of designing the NECPAL 4.0 PROGNOSTIC is to explore its prognostic utility, and has included different steps: literature review, expert's consensus, building a predictive model, and testing it's validity with a retrospective analysis of a cohort recruited previously.

HOW TO USE IT IN PRACTICE IN HEALTH AND SOCIAL SERVICES?

Steps: the first steps are similar to the previous versions:

1. Review the list of people attended by the service.
2. Elaborate a list of those persons with chronic conditions specially affected.
3. Apply the surprise question to doctors and nurses about well-known patients: "Would you be surprised if this patient die in one year?" with clinical criteria.
4. In those patients in which the response was "I'm or we will not be surprised", explore the different NECPAL generic parameters and the specifics for conditions.

The result of this procedure will be **list of patients having palliative care needs and a limited life prognosis** (Figure 1: NECPAL «classic» 3.1)

Figure 1. NECPAL 3.1 «classic» with all components


Surprise question (to/ among professionals):

Would you be surprised if this patient dies within the next year?

► YES, I would be surprised → NOT NECPAL ► NO, I would not be surprised

"Demand" or "Need"	- Demand: Have the patient, the family or the team requested in implicit or explicit manner, palliative care or limitation of therapeutic effort?
	- Need: identified by healthcare professionals from the team
General Clinical Indicators: 6 months - Last 6 months - Not related to recent/reversible intercurrent process	- Nutritional Decline
	- Functional Decline
	- Cognitive Decline
Severe Dependence	- Karnofsky <50 o Barthel <20
Geriatric Syndromes	- Falls - Dysphagia - Recurrent infections - Pressure Ulcers - Delirium
Persistent symptoms	Pain, weakness, anorexia, digestive...
Psychosocial aspects	Distress and/or Severe adaptive disorder
	Severe Social Vulnerability
Multi-morbidity	>2 chronic diseases (from the list of specific indicators)
Use of resources	Evaluate Demand or intensity of interventions
Specific indicators of illness severity/ progression	Cancer, COPD, CHD, Liver, Renal, CVA, Dementia, Neurodegenerative diseases, AIDS, other advanced illnesses


If there is at least 1 NECPAL Parameter: **NECPAL+**



SURPRISE QUESTION

Would you be surprised if this patient die in one year?

YES →

NECPAL 
NEGATIVE

NO ↓


↑ NO

+ IF THERE IS AT LEAST 1 PARAMETER




PALLIATIVE NEEDS IDENTIFIED

Professionals think that he/she has palliative care needs



FUNCTIONAL DECLINE

Clinical assessment of functional decline sustained, severe and irreversible




NUTRITIONAL DECLINE

Clinical assessment of nutritional decline sustained, severe, and irreversible




MULTI-MORBIDITY

More tan 2 chronic diseases added to the principal condition



USE OF RESOURCES

≥2 emergency admission or increase of demand of interventions and 6 months



SPECIFIC DISEASE CRITERIA

Severity or progression of chronic conditions as Heart, Renal, Lung, Neurologic, or Hepatic

YES →

NECPAL 
POSITIVE

> **Need's Checklist: Identification of palliative care needs to insert a palliative approach**

1. Realize a rapid checklist of the need's dimensions.
2. Complement with additional indicators and parameters if needed.
3. Elaborate aims and actions to respond to the identified needs.
4. Elaborate a comprehensive therapeutic plan.

The result of this procedure permits to identify palliative care needs and elaborate a comprehensive therapeutic plan:

Actions for the comprehensive care of people identified

1. Multidimensional assessment
2. Assessment of the stage of diseases and conditions and possible evolution
3. Identify values, preferences, and start advance care planning
4. Identify and care principal career
5. Identify and activate referent professional
6. Multidimensional Therapeutic Plan
7. Case management and integrated care with other services

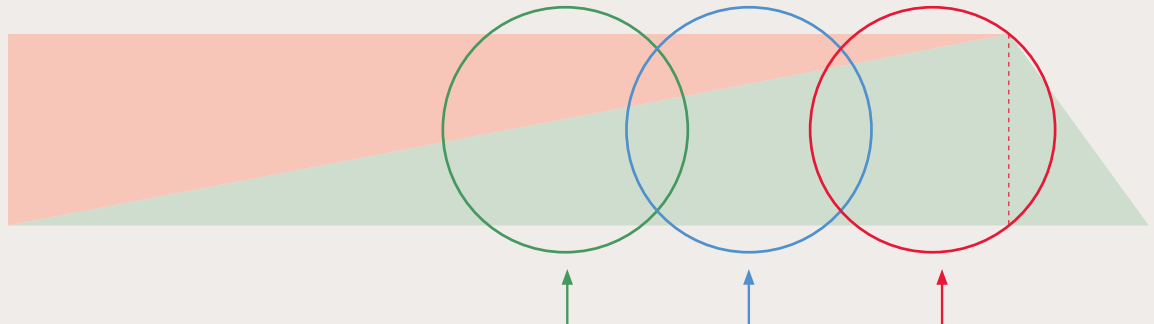
> "Situational" Checklist: identification of the prognostic risk to elaborate the prognostic approach:

- Situational prognostic checklist
- Risk estimation
- Criteria for prognostic approach

Listing the parameters with prognostic utility (palliative needs identified by professionals, functional decline, nutritional decline, multimorbidity, increased use of resources, and parameters of the specific disease).

The result of this procedure includes the patient MACA in one of these three prognostic stages:

The evolutive stage: can be determined according to the number of parameters affected. If 1-2 or 3-4 or 5-6



PS Surprise question	List of Prognostic parameters <ul style="list-style-type: none">• Palliative needs identified by professionals• Functional decline• Nutritional decline• Multimorbidity• Increase in use of resources• Disease-Specific parameters	Stage I <ul style="list-style-type: none">• PS + 1-2 parameters• Median: 38 months	Stage II <ul style="list-style-type: none">• PS + 3-4 parameters• Median: 17.2 months	Stage III <ul style="list-style-type: none">• PS + 5-6 parameters• Median: 3.6 months
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ASPECTS TO CONSIDER

How to manage the prognostic assessment in clinical practice

1. The prognosis is one of the elements to consider, added to the needs and demands .
2. The prognostic risk is applied to populations that accomplish criteria, but must be applied with caution to individual patients.
3. Once established, we will have a prognostic situational perspective, which can be valuable for a therapeutic approach.
4. It is recommended to update it regularly.

Risks and benefits of the prognostic approach

1. The most relevant benefit of the prognostic assessment is to contribute to the situational assessment and permits redefinition of the therapeutic aims, introducing gradually a palliative approach.
2. This assessment must be shared with patients, relatives and team, with the rhythm, intensity, and concreteness adapted individually to the adjustment and preferences of patients.
3. The most relevant risk consists in the automatic individual application of a population-based risk.

REFERENCES AND SOURCES

References:

Amblàs-Novellas J, Murray SA, Espauella J, et al. Identifying patients with advanced chronic conditions for a progressive palliative care approach: a cross-sectional study of indicators related to end-of-life trajectories. *BMJ Open* 2016;6:e012340.

Boyd K, Murray SSA. Recognising and managing key transitions in end of life care. *BMJ* 2010;341:c4863.

Gómez-Batiste X, Blay C, Broggi MA, et al. Ethical Challenges of Early Identification of Advanced Chronic Patients in Need of Palliative Care. *J Palliat Care* 2018;082585971878893.

Gomez-Batiste X, Martinez-Munoz M, Blay C, et al. Identifying patients with chronic conditions in need of palliative care in the general population: development of the NECPAL tool and preliminary prevalence rates in Catalonia. *BMJ Support Palliat Care* [Internet] 2013;3(3):300–8. Available from: <http://spcare.bmj.com/content/early/2012/12/14/bmjspcare-2012-000211>

Gómez-Batiste X, Martínez-Muñoz M, Blay C, et al. Utility of the NECPAL CCOMS-ICO© tool and the Surprise Question as screening tools for early palliative care and to predict mortality in patients with advanced chronic conditions: A cohort study. *Palliat Med* 2017;31(8):754–63.

Gómez-Batiste X, Turrillas P, Tebé C, Calsina-Berna A, Amblàs-Novellas J. NECPAL tool prognostication in advanced chronic illness: A rapid review and expert consensus. *BMJ Support Palliat Care* 2020;1–11.

Thoonsen B, Vissers K, Verhagen S, et al. Training general practitioners in early identification and anticipatory palliative care planning: a randomized controlled trial. *BMC Fam Pract* [Internet] 2015;16:126. Available from: <http://www.biomedcentral.com/1471-2296/16/126>

Turrillas P, Peñafiel J, Tebé C, Amblàs J and Gómez-Batiste X. NECPAL prognostic tool: a palliative medicine retrospective cohort study. *BMJ Supportive & Palliative Care* Epub ahead of print: 16 February 2021. doi:10.1136/bmjspcare-2020-002567

Sources:

- www.catedrapaliativos.com
- www.iconcologia.net
- https://salutweb.gencat.cat/ca/ambits_actuacio/linies_dactuacio/estrategies_salut/cronicitat/documentacio_pla_de_salut-2016-2020/
- Training activities information available at: <https://www.catedrapaliativos.com/formacio/>