

Pt-Global

Innovation in nutritional care

PG-SGA Facts

1996

Launch of Scored PG-SGA

Malnutrition and Malnutrition Risk

PG-SGA predicts clinical outcome, hospital length of stay, quality of life, and survival

4-in-1 Instrument

PG-SGA facilitates screening, assessment, triaging for and monitoring of interventions

2014

Launch of PG-SGA based Pt-Global app and website



Multilingual

Language translations available or in preparation for > 20 languages

Chain of Care

Potential use in broad spectrum of healthcare and research settings

<5 minutes

Patients and professionals usually need < 5 minutes to complete the patient and professional components, respectively

>175 Publications

PG-SGA used in studies in multiple populations, e.g., cancer, nephrology, elderly, neurology, general inpatient and outpatient use

⦿ Patient-Generated

Short Form

(Original Boxes 1-4)

Weight, Food Intake, Nutrition Impact Symptoms, Activities and Function

Screening

PG-SGA Short Form facilitates patient-generated (self-report) screening with increased awareness and empowerment and streamlines clinical care process

👜 Professional-Generated

Professional component

- Disease and other co-morbidities
- Metabolic demand, including fever, corticosteroids
- Nutrition-directed physical examination

Scoring

- ~ 80-90% of point score is patient-generated
- Numerical point score is basis for triaging
- PG-SGA categories
 - A – Well-nourished/not malnourished
 - B – Moderate or suspected malnutrition
 - C – Severe malnutrition

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