What is INPAC?

An evidence-based algorithm developed by Canadian clinicians and researchers to detect, monitor, and treat malnutrition in acute care patients.

INPAC is based on the key principle that an integrated approach – or involvement from the whole health care team – is required to treat malnutrition. INPAC is a minimum standard; institutions that provide care beyond this minimum should continue to practice at their higher quality standard.

It is recommended that each hospital establishes an interdisciplinary team to promote and sustain the nutrition culture change required to implement INPAC.
INPAC involves nutrition screening – followed by a subjective global assessment in individuals deemed AT RISK – to categorize patients according to the level of nutrition care that they require: Standard, Advanced, or Specialized.

Nutrition Screening at Admission
If patient answers “Yes” to both Canadian Nutrition Screening Tool (CNST) questions listed on reverse side OR if any of the following apply to the patient:
• Requires enteral/parenteral nutrition
• Unable to complete CNST (e.g., language barrier, altered mental status)
• Transferred from critical care
• Has high nutrient requirement conditions (e.g., trauma, burns, pressure injuries, SIRS, etc.)
…then follow “AT RISK” pathway (on reverse).
If none of the above apply, then follow “NO RISK” pathway.

SIRS=systemic inflammatory response syndrome.

Subjective Global Assessment (SGA)
SGA is a gold standard for diagnosing malnutrition in hospitals. Dietitians or other trained professionals assess weight change, food intake, functional status, and body composition. SGA takes approximately 10 minutes.

Standard Nutrition Care
• Sit patient in chair or position upright in bed
• Ensure vision and dentition needs are addressed
• Address nausea, pain, constipation, diarrhea
• Confirm food is available between meals
• Ensure bedside table is cleared for tray set-up, open packages, provide assistance and encouragement to eat
• Encourage family to bring preferred foods from home
• Monitor and report key clinical observations/measurements:
  • Food Intake
  • Duration of NPO/clear fluid intake
  • Hydration status
  • Body weight (preferably at admission and weekly)
  • Signs of dysphagia

NPO= nil per os (nothing by mouth).

Advanced Nutrition Care
Continue Standard Nutrition Care practices AND
• Assess and address barriers to food intake
• Promote intake with 1 or more of:
  • Nutrient dense diet (high in energy, protein, micronutrients)
  • Liberalized diet
  • Preferred foods
  • High energy/protein shakes/drinks (at/or between meals or as ‘medpass’, a small amount provided at each medication administration)

Continue Standard & Advanced Nutrition Care strategies where appropriate. Patient will undergo a comprehensive nutrition assessment completed by the dietitian, which involves:
• More detailed assessment of nutrition status using physical examination, body composition, food intake, clinical history, and biochemical markers
• Further identification of barriers to food intake (e.g., medication side effects, depression, etc.)
• Identification of eating behaviours that will support food intake
• Individualized treatment and monitoring
• Enteral and/or parenteral nutrition

Post-Discharge Nutrition Care
If patient is malnourished (SGA B or C) upon admission or during hospitalization, nutrition is an active issue in the discharge summary note (completed by dietitian, physician or nurse)
• Education provided to patient and family
• Referral to community resources (e.g., meal programs, grocery shopping)
• Send discharge summary with patient and a copy to family physician/care provider in the community; refer to appropriate resources in the community

Quality nutrition care and patient safety with INPAC
For more information and details on how to implement INPAC, please visit http://nutritioncareincanada.ca/inpac/inpac-toolkit