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ESPEN guideline on
home enteral nutrition
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ESPEN Guidelines

This guideline will

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inform physicians, nurses, dietitians, pharmacists, caregivers and other home enteral nutrition (HEN) providers about the indications and contraindications for HEN, and its implementation and monitoring. Home parenteral nutrition is not included but will be addressed in a separate ESPEN guideline.

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vious ESPEN guidelines
on enteral nutrition
(EN) and parenteral

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Critical Care
nutrition (PN) in adult critically ill patients published 2006 and 2009, respectively [1,2]. Since then, the ESPEN methodology has been upgraded to the “S3 guidelines level” described elsewhere [3] resulting in rigorous evidence-based and consensus-based recommendations.

ESPEN guideline on clinical nutrition in the intensive ...

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The results of the Cochrane Library review by Heyland⁵ however, differed in its conclusions. Heyland concluded that early EN should be recommended in the critically ill (B) whereas it should only be considered in other ICU patients (C).

ESPEN Guidelines on Enteral Nutrition:

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Intensive care

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Comment: Whether disease-specific formulae (ONS, TF formulae) should be used in ARF patients, remains unsettled although they seem justified because of the particular metabolic changes in ARF, especially during exclusively EN.

ESPEN Guidelines on

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Adult Renal Failure

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Fatty liver is known to
be a risk factor for
primary graft

malfunction. No data
are available

addressing the role of
nutritional

management of the

organ donor. 3.3. How

should EN be

delivered?

ESPEN Guidelines on

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Liver disease

Enteral Nutrition Care Pathway for Critically-Ill Adult Patients This ASPEN pathway provides steps and resources for managing critically-ill adult patients requiring enteral nutrition (EN), starting at needs assessment through transition out of the ICU.

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Nutrition Care Pathway for Critically-Ill ...

ESPEN Guideline ESPEN
guideline on clinical
nutrition in acute and
chronic pancreatitis

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* , Johann Ockenga b,

Mihailo Bezmarevic c,

Luca Gianotti d, Zeljko

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2020 ESPEN Guidelines
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Enteral Nutrition Guidelines

The aim of the ESPEN guidelines on enteral nutrition (EN) is to evaluate the evidence on EN in different indications and serve as orientation tools for distinct decisions in clinical practice. Therefore, the single chapters focus on specific questions relevant to the respective indication.

Introductory to the ESPEN Guidelines on

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2002 Guidelines

[Please refer to newer Clinical Guidelines above]: ASPEN Board of Directors and the Clinical Guidelines Task Force. Guidelines for the use of parenteral and enteral nutrition in adult and pediatric patients. JPEN 2002, Vol 26, Issue 1S, pp. 1SA - 138SA; Errata JPEN 2002, Vol 26, Issue 2, p 144.

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ASPEN | Clinical Guidelines

ESPEN guideline on clinical nutrition in hospitalized patients with acute or chronic kidney disease... read more MNI - Grant deadline extended until June 15, 2020

ESPEN

Results: The ESPEN Guideline on Ethical Aspects of Artificial Nutrition and Hydration is focused on the adult

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patient and provides a critical summary for physicians and caregivers. Special consideration is given to end of life issues and palliative medicine; to dementia and to specific situations like nursing care or the intensive care unit.

ESPEN guideline on ethical aspects of artificial nutrition ...

view, the key aspects

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of perioperative care

include: Enteral
nutrition (EN) by

means of oral
nutritional

supplements (ONS)

and if necessary tube

feeding (TF) offers the
possibility of increasing

or ensuring nutrient

intake in cases where

food intake is

inadequate. These

guidelines are intended

to give evidence-based

ESPEN Guidelines on

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Surgery including...

According to the European Society for Clinical Nutrition and Metabolism (ESPEN) [27,28]: Nutrition therapy is the provision of nutrition or nutrients either orally (regular diet, therapeutic diet, e.g. fortified food, oral nutritional supplements) or via enteral nutrition (EN) or parenteral nutrition (PN) to prevent or treat

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malnutrition. "Medical
nutrition

ESPEN guideline: Clinical nutrition in surgery

In mild acute
pancreatitis enteral
nutrition (EN) has no
positive impact on the
course of disease and
is only recommended
in patients who cannot
consume normal food
after 5-7 days. In
severe necrotising
pancreatitis EN is

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indicated and should
be supplemented by
parenteral nutrition if
needed.

ESPEN Guidelines on Enteral Nutrition: Pancreas

ESPEN Guidelines on
Enteral Nutrition: Non-
surgical Oncology
Enteral nutrition (EN)
by means of oral
nutritional
supplements (ONS)
and tube feeding (TF)
offers the possibility of

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Enteral Nutrition

increasing or ensuring nutrient intake in cases where normal food intake is inadequate.

ESPEN Guidelines on Enteral Nutrition: Non-surgical Oncology

Comments: The ESPEN guidelines on EN5state that “The insufficient provision of nutrients is likely to result in undernutri- tion within 8-12 days following surgery and/or ICU

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