

International Nutrition Survey

Help Pages

Daily Nutrition Data

This form is to be filled out for each patient daily. The study day will automatically appear on the screen.

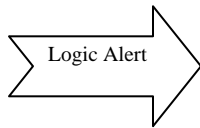
Study Day 1 is from ICU admission to the end of your 24 hr flowsheet.

Study Day 2 and subsequent days starts at the time the ICU chart starts until it ends 24 hours later. (e.g. from 08:00 on the 17 September 09 until 07:59 on the 18 September 09)

- For each study day, indicate “Yes” or “No” to indicate if patient received nutrition.
- If patient is on both enteral and parenteral nutrition on the same day, click the ‘yes’ response in both places (“Enteral nutrition” and “Parenteral nutrition”).
- If patient received EN (either EN only, or EN and PN), you may click the “**Enter EN**” button to save changes and be automatically directed to the Enteral Nutrition page.
- If patient received PN (either PN only, or PN with EN), you may click the “**Enter PN**” button to save changes and be automatically directed to the Parenteral Nutrition page.
- Click on ‘**save**’ to save the form and return to the patient status page.
- EN and PN pages can also be accessed from the patient status page. If you have selected EN or PN in the daily nutrition data, “Yes” will appear in the EN or PN column for that study day. Simply click on “Yes” in the appropriate column to be directed to the EN or PN page corresponding with that study day.

- *Blood sugars: record first blood sugar reading closest to 08:00 hrs. This can be either serum or capillary. If no blood sugars were recorded for that day, click on ‘none recorded’.*
- *Hypoglycemic episodes: Record any blood sugar reading <3.5mmol/l (63 mg/dL)(up to 3 episodes per day). If reading is in mg/dL multiply by 0.0555 to convert to mmol/L.*
- *Insulin: Add up the total number of units of insulin over the 24 hr period regardless of route or type. If the patient is receiving 2 different types of insulin add together to provide total units of insulin. If the patient did not receive insulin click on ‘no insulin received’.*
- *Supplemental Glutamine: This refers to glutamine given as a supplement over and above what would normally be present in the standard enteral or parenteral formula.*
- *Supplemental Selenium: This refers to selenium given as a supplement over and above what would normally be present in the standard enteral or parenteral formula.*
- *Propofol: Indicate Yes if continuous infusion \geq 6 hrs and No if no propofol given or if continuous < 6hrs or provided intermittently. If Yes, indicate kilocalories received from propofol (provides 1.1Kcal/ml). Do not count propofol in kilocalories from EN/PN.*

- *Supplemental Prebiotics/Probiotics/Synbiotics: This refers to any prebiotics/probiotics/synbiotics given as a supplement over and above what would normally be present in the standard enteral formula. We define a probiotic as a commercial preparation of viable, defined microorganisms in sufficient numbers which alter the microflora (by implantation or colonization) in a compartment of the patient and by that may potentially exert beneficial health effects in this patient. We are not asking you to record the type of product or the dose.*



If you do not have three days of daily data entered, you will not be able to proceed to complete the Outcomes page and finalize the patient.

Proceed with entering data for the missing days.