### Patient Admission
- need to isolate the patient (1.)
- patient’s need for mechanical ventilation (5.)
- method of patient isolation (12.)
- number of planned patients (34.)
- patient’s scheduled time of arrival at the ICU (36.)
- patient’s personal identity code (37.)

### Organisation and management of work
- number of patients on the unit (3.)
- patient’s death (4.)
- staff skills and knowledge (6.)
- special treatments given to patients (8.)
- staff sick leaves (10.)
- removal of a patient from isolation (14.)
- scheduled examinations that will require patient transfer (16.)
- normal staffing levels for each shift (18.)
- patients admitted to ICU (19.)
- staff on duty (20.)
- number of patients per room (21.)
- a significant change in the patient’s condition during one’s shift (25.)
- staff induction needs (30.)
- special skills of nursing staff (31.)
- compulsory infection samples (35.)
- real-time workloads at the unit (39.)
- nursing staff skill mixes (40.)

### Allocation of staff resources
- staffing level on current shift (7.)
- nurse in charge/physician in charge of the unit (11.)
- staff resources that can be released (e.g., for transport) (13.)
- staff working on next shift (22.)
- number of nursing staff per patient (23.)
- skill mix on current shift (24.)
- staffing levels for scheduled rosters (27.)
- number of nursing staff per patient room (28.)
- patient’s nurse on each shift (38.)

### Special treatments
- planned special treatments (2.)
- scheduled dates for surgery or procedures (15.)
- start time of special treatments (32.)

### Allocation of material
- vacant beds at the unit (17.)

### Patient discharge
- patient being discharge (9.)
- transport cancellations (26.)
- patient’s time of discharge (29.)
- planned time of transport (33.)

### Charge Nurses’ Information Needs
(Cut-point 70%, median 9-10)

### Intensivists’ Information Needs
(Cut-point 70%, median 9-10)
- need to isolate the patient (1.)
- criterion/criteria for patient’s admission to the ICU (3.)
- patient’s need for mechanical ventilation (5.)
- method of patient isolation (7.)
- urgency of the patient’s condition (8.)
- patient’s death (2.)
- special treatments given to patients (6.)
- planned special treatments (4.)
- scheduled dates for surgery or procedures (9.)