

HELICS Critical Care Infection Surveillance data collection tool

Patient ID: _____

Gender: M / F

Age: _____

Admission date in hospital: ___/___/___ Admission type(hospital) _____ Date ICU admission: ___-___-___

:Type of admission (ITU): Medical Unscheduled surgical Scheduled surgical

Origin of the patient (ITU): Ward ICU Community Long-term care

Surgery site (within last 30 days before admission, incl. day of admission):

No surgery Major vascular Abdominal Other sites

Trauma: Yes No Impaired immunity: Yes No

Acute coronary care Yes No

Antimicrobial treatment (within 48 hours of admission) Yes No

SAPS II score _____ APACHE II score _____

Date ICU discharge: ___-___-___ Discharge status: Alive Death in ICU DNR

DAY	1	2	3	4	5	6	7	8	9	10	11	12	13	14
DATE														
Central venous catheter(s)														
Intubation														
Urinary catheter														
Mechanical ventilation non-invasive														
Mechanical Ventilation invasive														
Re-intubation														
Naso / oro-intestinal tube present														
Feeding via naso / oro-intestinal tube														
Parenteral nutrition														
Antimicrobial data (Use generic names)														
1														
2														
3														
4														
5														
6														

P (prophylaxis) E (empiric) M (gram stain) A (anti-biogram)

CVC number	date inserted	Site	ATB perfusion	date removed	Other infection at removal	>1 organ failure at removal
1						
2						
3						
4						

C = central line Q = Haemofilter line P = pulmonary artery catheter S = subclavian J = jugular F = femoral
R = right L=left

HELICS Level 1 complete

HELICS Level 2 complete

Microbiology review complete

Data in-put complete

Addressograph

