Annex 6. FORM C: Hospital metadata (data collection tool for each participating hospital)

FORM C: Hospital metadata ECDC CRAb survey, 2024–2025



Complete one form for each participating hospital		
Name of person completing this form:		
Hospital identifiers		
nospital identifier	3	
Hospital name:	Recorded for internal (project) use only: not included in the exported national dataset.	
Hospital code:	······································	
	Provided by your National Survey Coordinator.	
Hospital postal code:	Used to identify the NUTS-2 geocode of this hospital.	
Survey information		
Survey start date: $2 0 _ / _ / _ (YYYY-MM-DD)$ Planned survey end date: $2 0 _ / _ / _ (YYYY-MM-DD)$ Date of last reported sample: $2 0 _ / _ / _ (YYYY-MM-DD)$ Used as an internal consistency check.		
Hospital denominators		
Number of acute care beds (exclude non-acute care beds) Preferably report the number on day 1 of the survey, or otherwise on any day during the survey period.		
Number of patient discharges (or admissions) during the survey period:		
Number of occupied bed-days during the survey period Can be estimated using the calculation ([N of beds in this hospital] × [N of days in survey period] × [estimated occupancy rate; e.g. 95%])		
Microbiological proc	cesses during the survey period (optional but recommended)	
Presence of a hospital practice to screen patients for CRAb during the survey period: Yes No Unk		
Number of screening samples with a microbiological test that identifies Acinetobacter baumannii		
Total number of specimens (screening + infection) processed by bacteriology, with a microbiological test that identifies <i>Acinetobacter baumannii</i>		
Aggregate numerators during the survey period (optional but recommended)		
Total number of detected cases of CRAb colonisation		
Total number of detected cases of CRAb infection		
Total number of detected cases of CRAb infection who died during this hospital stay, from any cause		
Prevention and control during the survey period (optional but recommended)		
Number of investigations initiated, in this hospital, during the survey period, for potential clusters or outbreaks (according to national or local definitions) of <i>Acinetobacter</i> spp.		