Illustrative sample of a hospital scoring

Patient groups

Eight hospitals participated in the survey, of which three were academic, one was a teaching hospital and four were non-teaching hospitals. A number of 472 patients underwent elective surgery due to a primary colorectal carcinoma. All other patients were excluded.

Table 1. Number of included elective patients per hospital with a specification for colon and rectum carcinoma. In the columns the hospital number is presented. ‘Aantal patiënten’ = number of patients. ‘Ziekenhuis’ = hospital.
Table 2. Age per hospital during surgery. Divided in < 70 years and > 70 years. In the columns the hospital number is presented. ‘Ziekenhuis’ = hospital.
Table 3. Body Mass Index, divided in < 2, between 25 and 30 and > 30.

Table 4. Charleston Comorbidity Score. ‘Ziekenhuis’ = hospital
Table 5. Dutch example of a flow chart specified for patients with colon carcinoma and rectum carcinoma in your hospital.
Table 6. Number of workdays between scopy and PA for colon and rectum. ‘Ziekenhuis’ = hospital.
Table 7 and 8. The number of patient visits prior to surgery to outpatient clinics for colon and rectum (surgery, anesthesiology and GE) and radiology. Variation of the number of visits in your own hospital. ‘Ziekenhuis’ = hospital.
Patient related outcome

Table 11. Number of patients with a total coloscopy (no/yes/unknown). ‘Ziekenhuis’ = hospital, ‘Nee’ = no, ‘ja’ = yes.
Table 12. Number of patients discussed in MDT (no/yes/unknown). ‘Ziekenhuis’ = hospital. ‘Nee’ = no, ‘Ja’ = yes.
Table 13 and 14. Number of reinterventions and number of complications (no/yes/unknown). Ziekenhuis’ = hospital. ‘Nee’ = no, ‘Ja’ = yes.
### Organizational characteristics.

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<th>Operational focus</th>
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**Table 17.** Organizational characteristics measured during the in-depth analysis in your hospital.