

Diskussion - Utveckling av klinisk praxis

Hur kan SwERAS hjälpa till?



Diskussionspunkter – Hur kan SwERAS hjälpa?

- Hur blir vi bättre? – Studiebesök?
- Påbörja studier från EIAS databasen
- Nätverk för ERAS sköterskor
- Starta ERAS - Akut buk
- Benchmarking inom EIAS
- Utbildning i EIAS – registrering & datauttag
- Ytterligare förbättringsförslag?

Hur blir vi bättre? Studiebesök?

Ersta:

Besök från Åland +
Precourse

Skövde:

Besök från Västerås +
Örebro



Påbörja studier från EIAS databasen

- Stort patientunderlag för studier
- Cirka 13 000 registrerade kolorektala patienter i Sverige
- Cirka 100 000 registrerade patienter world wide

Påbörja studier från EIAS databasen

Daniel Asklid, Olle Ljungqvist, Yin Xu, **Ulf O Gustafsson**.

Short-term outcome in robotic vs laparoscopic and open rectal tumor surgery within an ERAS protocol.

A retrospective cohort study from the Swedish ERAS-database.

2021 Surgical Endoscopy, Apr 15. doi: 10.1007/s00464-021-08486-y. PMID: 33856528

Daniel Asklid, Olle Ljungqvist, Yin Xu, **Ulf O Gustafsson**.

Risk Factors for Anastomotic Leakage in Patients with Rectal Tumors Undergoing Anterior Resection within an ERAS Protocol.

Results from the Swedish ERAS Database

World Journal of Surgery 2021 Mar 17. doi: 10.1007/s00268-021-06054-y. PMID: 33733700

Starta nätverk för ERAS sköterskor?



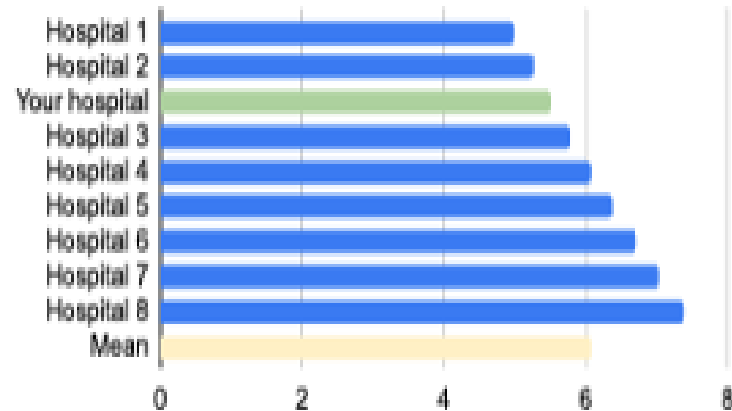
Starta ERAS - Akut buk?

- Guidelines for Perioperative Care for Emergency Laparotomy Enhanced Recovery After Surgery (ERAS) Society Recommendations: **Part 1—Preoperative**: Diagnosis, Rapid Assessment and Optimization
- Consensus Guidelines for Perioperative Care for Emergency Laparotomy Enhanced Recovery After Surgery (ERAS) Society Recommendations **Part 2—Emergency Laparotomy: Intra and Postoperative Care**
- Enhanced Recovery After Surgery (ERAS) Society Consensus Guidelines for Emergency Laparotomy **Part 3: Organizational Aspects** and General Considerations for Management of the Emergency Laparotomy Patient

Benchmarking inom EIAS

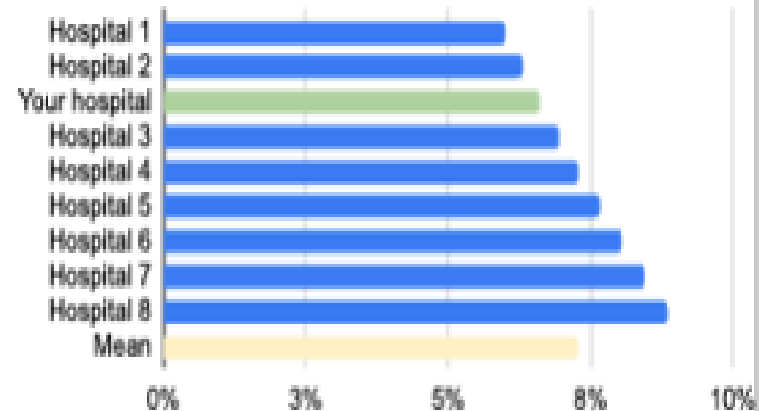
Outcomes	Hospital 1	Hospital 2	Your hospital	Hospital 3	Hospital 4	Hospital 5	Hospital 6	Hospital 7	Hospital 8	Mean
Average length of stay (d)	5	5.25	5.51	5.79	6.08	6.38	6.70	7.04	7.39	6.08
Complication rate (%)	20%	20.60%	21.22%	21.85%	22.51%	23.19%	23.88%	24.60%	25.34%	23%
Serious complications (%)	8%	8.40%	8.82%	9.26%	9.72%	10.21%	10.72%	11.26%	11.82%	10%
Readmission (30d) (%)	6%	6.30%	6.62%	6.95%	7.29%	7.66%	8.04%	8.44%	8.86%	7%
ICU (%)	4%	4.20%	4.41%	4.63%	4.86%	5.11%	5.36%	5.63%	5.91%	5%

Average length of stay (d)



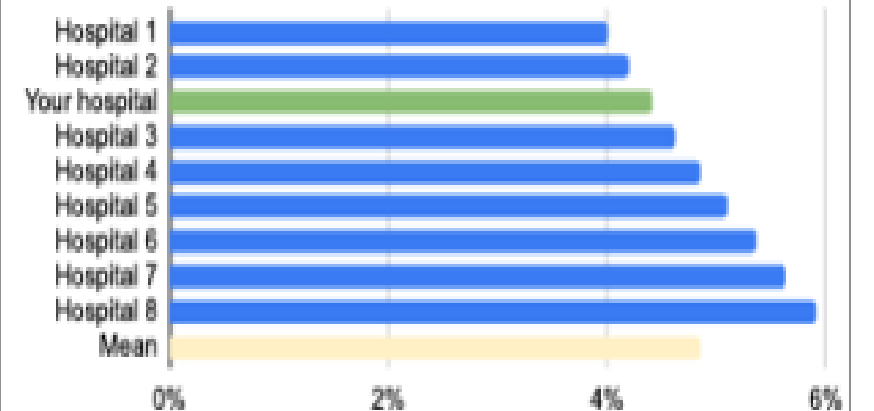
Average length of stay (d)

Readmission (30d) (%)



Readmission (30d) (%)

ICU (%)



ICU (%)

Utbildning i ELIAS – registrering & datauttag?



Enter patient data...

Analyze & share data...

Perform live comparative analysis...

Visualise Team building dynamics...

Adjust and improve based on known facts...

No more guesswork!

Ytterligare förbättringsförslag?

