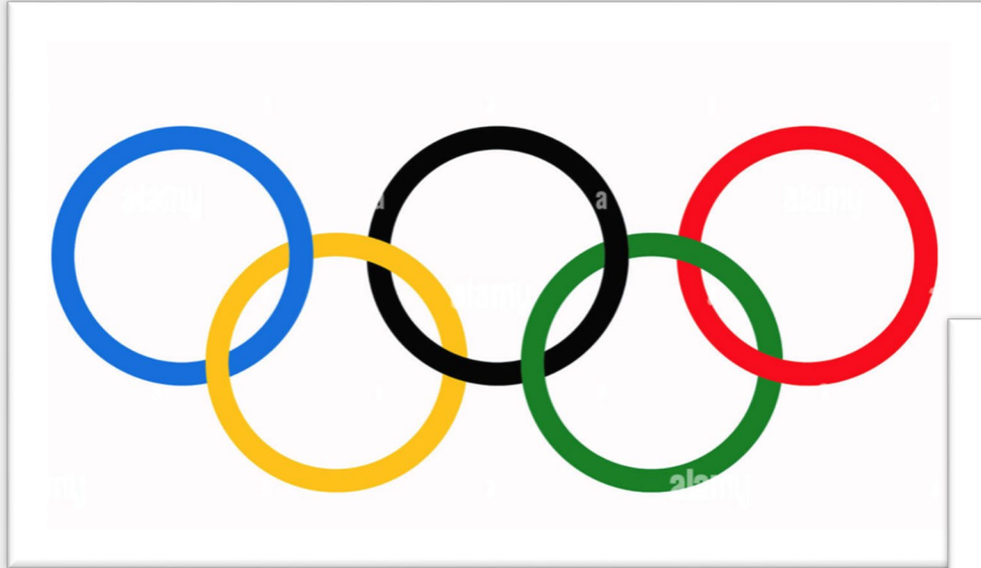
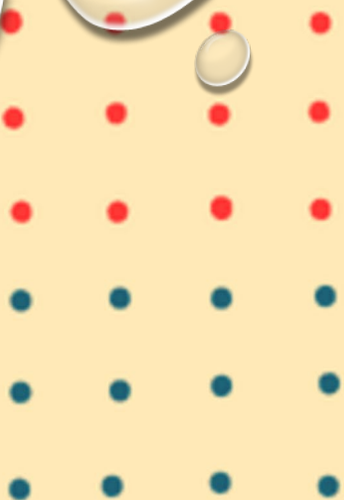


LA CHIRURGIA ERAS: IL CHIRURGO E LE DECISIONI SULL'INTERVENTO

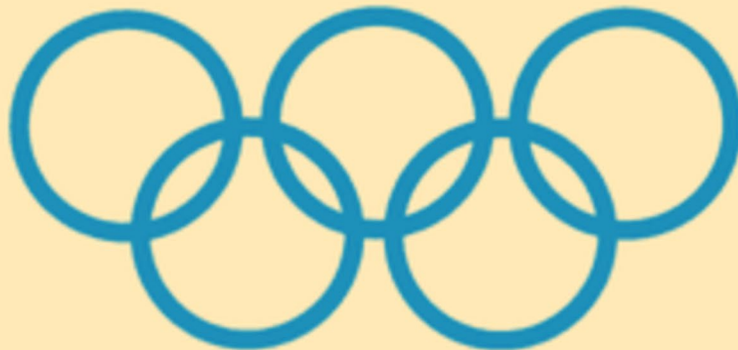
FRANCESCO DI MARZO

IL TUTTO È LA SOMMA DELLE SINGOLE PARTI?

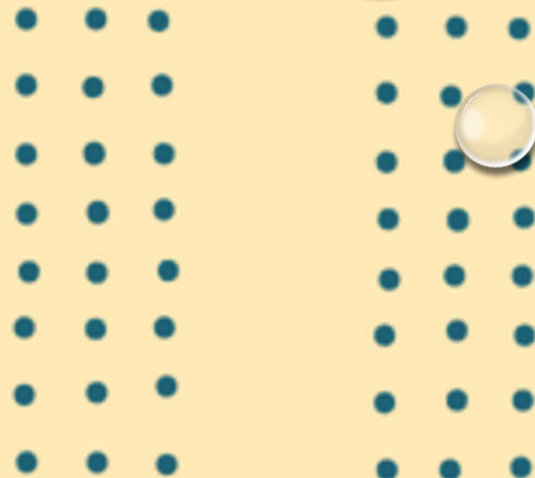




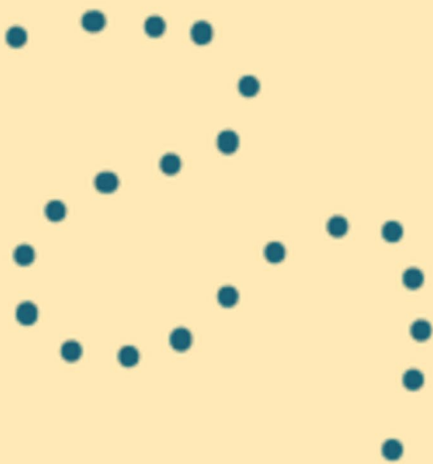
Law of Similarity



**Law of Pragnanz or the
Law of Good Figure**



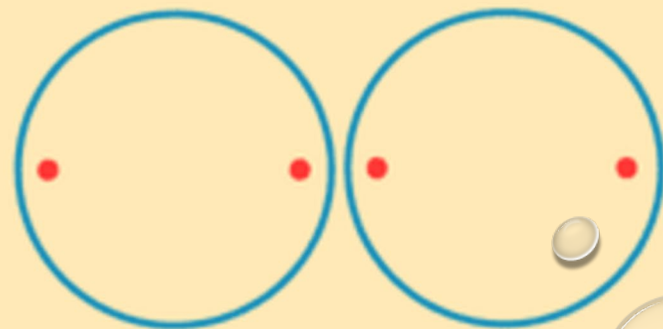
Law of Proximity



Law of Continuity



Law of Closure



The Law of Common Region

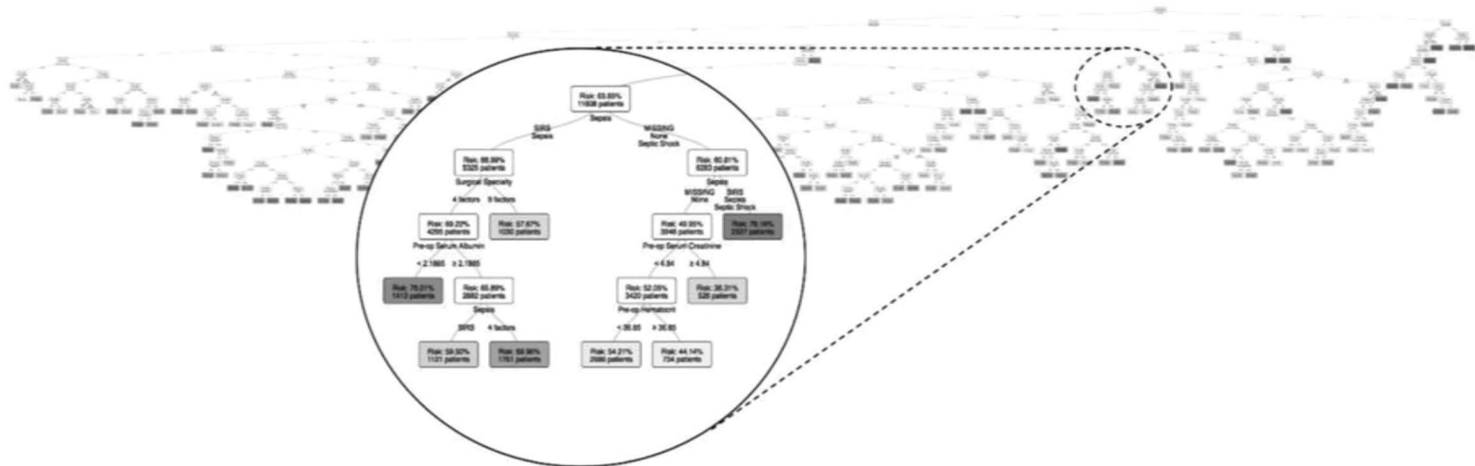
PRINCIPI

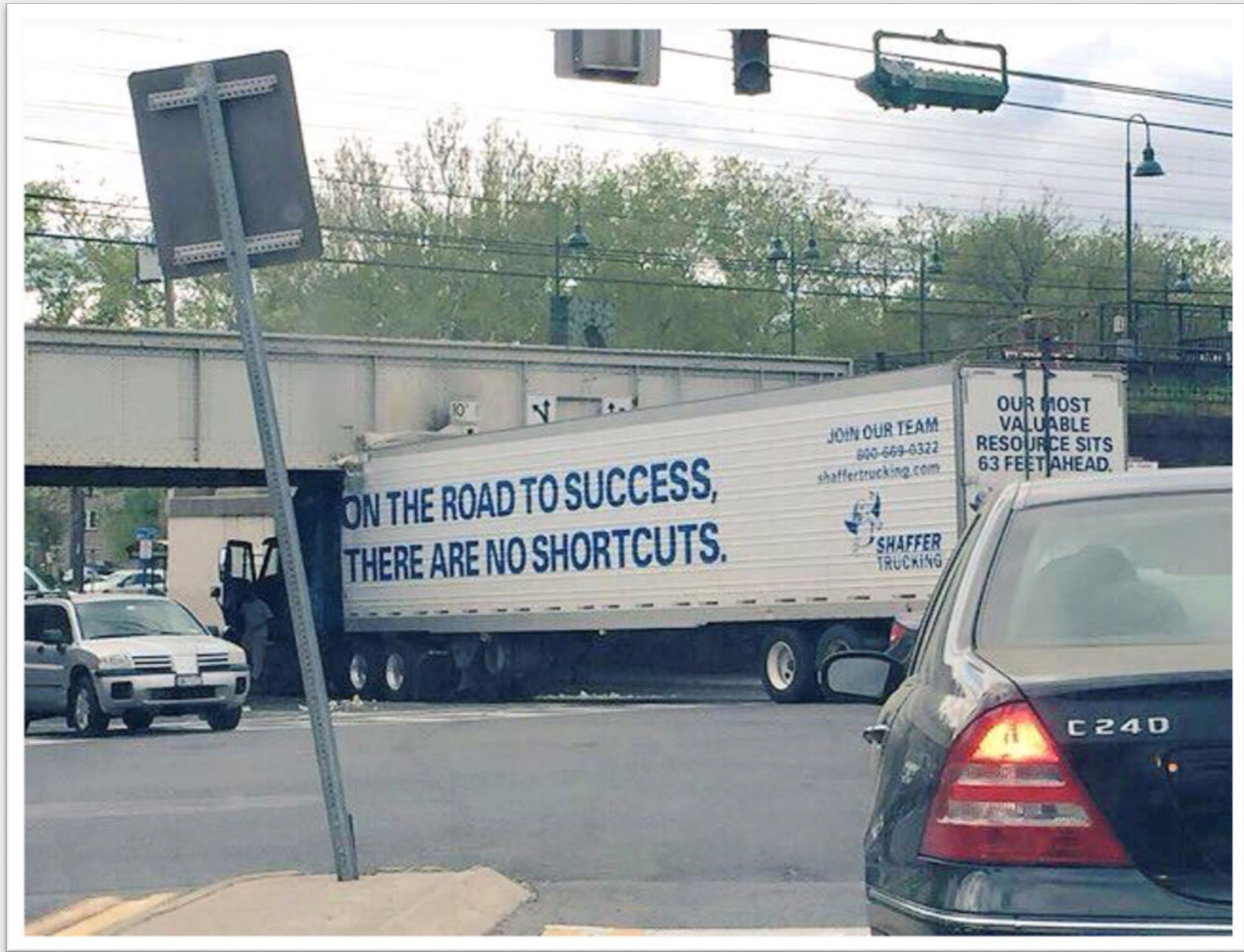


LEGGI

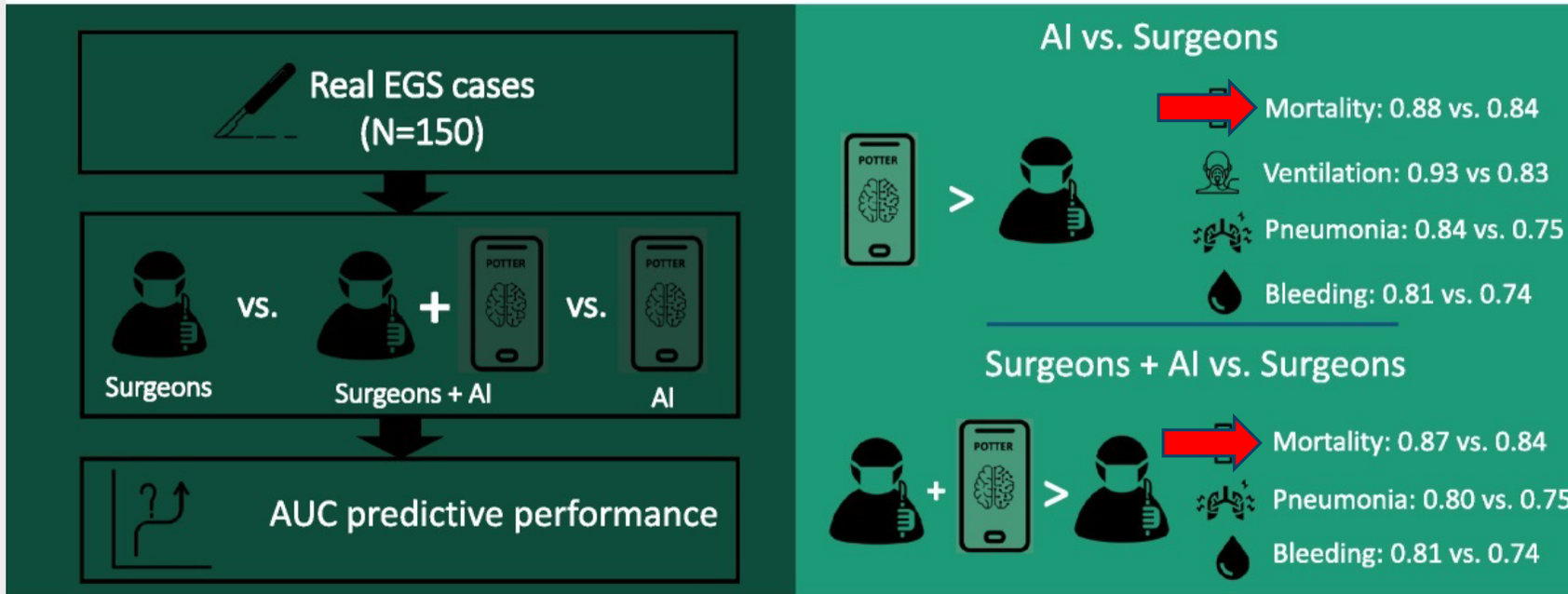


SCORCIATO
IE





Artificial Intelligence versus Surgeon Gestalt in Predicting Risk of Emergency General Surgery



Moheb ME et al. *Journal of Trauma and Acute Care Surgery*.
DOI: 10.1097/TA.0000000000004030

@JTraumAcuteSurg

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3

The Journal of
**Trauma and
Acute Care Surgery®**

- SAURO JAMA 2024;7(6):E2417310.
- SCHREIBER ANEST 2021;134(3):363–365
- HOLDER–MURRAY BMJ OPEN 2023;13(12):E078711

ERAS E DECISIONI

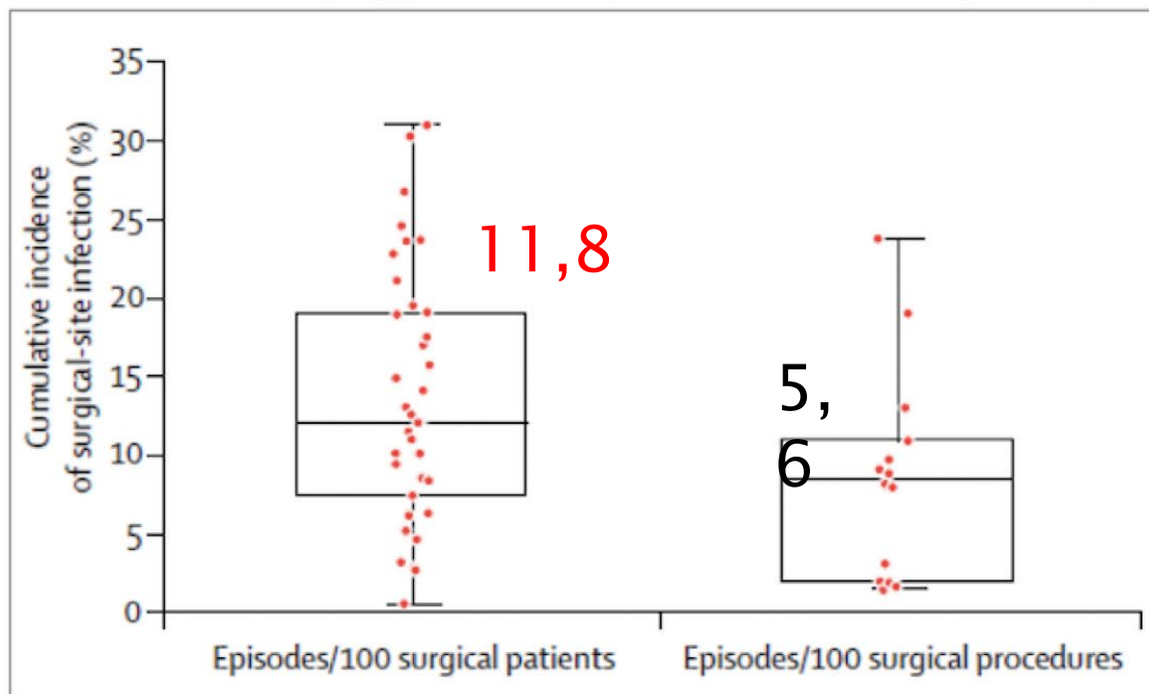
- DAI PROTOCOLLI ERAS ALLA CULTURA ERAS
- DA RIGIDI ITEM AD EURISTICHE, AZIONI AUTOMATICHE DEI PROF SANITARI
- ERAS DI PRECISIONE?

**FUORI DAI PROTOCOLLI, DENTRO LA
CULTURA**

- FENOTIPI DOLORE POST-OP
- ANALOGO AL CONTROLLO DELLE INFEZIONI SITO CHIRURGICO
- OMICA?

DALLA PROCEDURA AL PAZIENTE

Incidence of surgical site infections (57 studies)



Range:

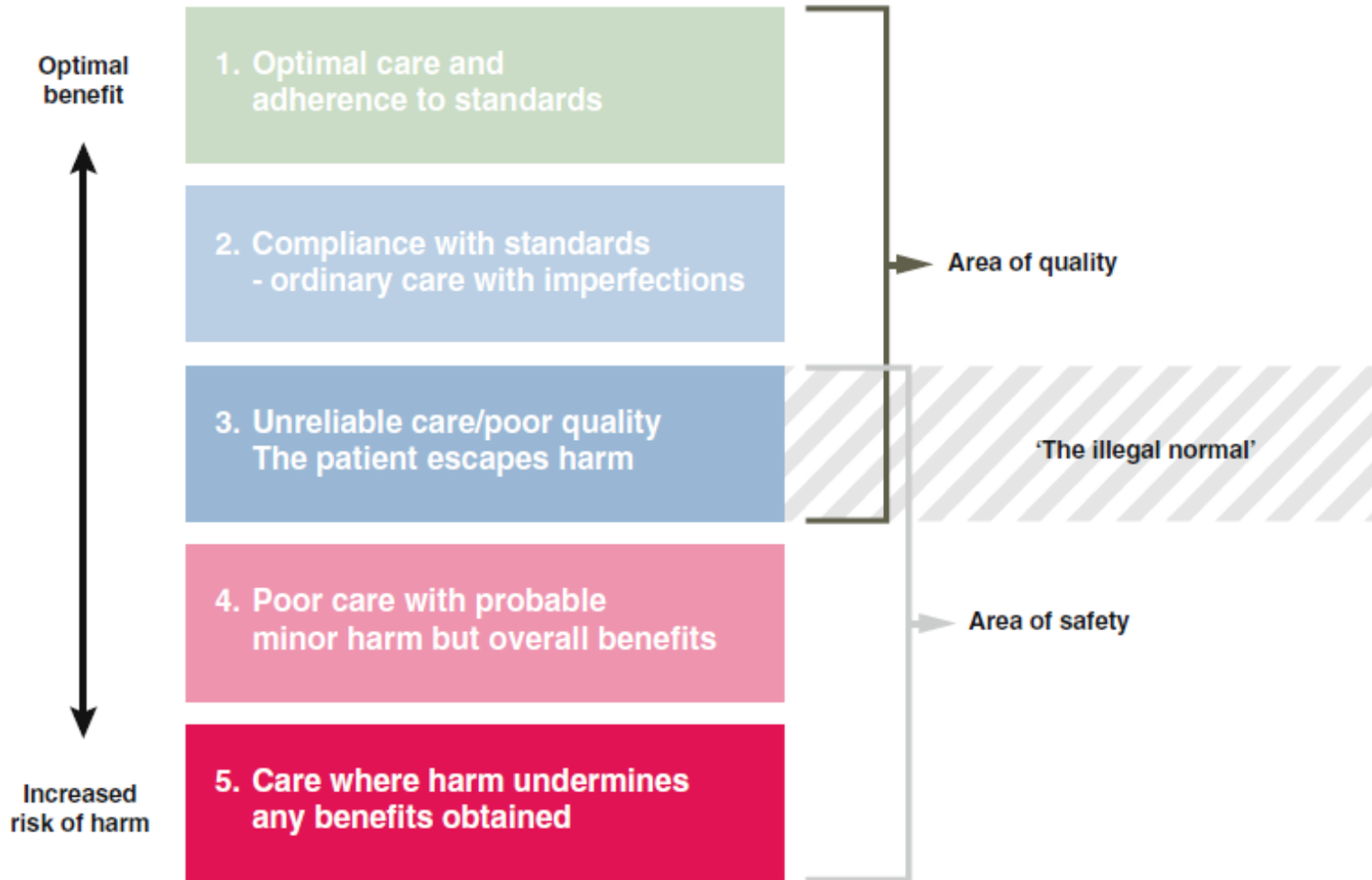
0.4-30.9 per 100 surg pts
1.2-23.6 per 100 surg procedures

Pooled cumulative incidence:

11.8 per 100 surg pts (95% CI 8.6-16.0)
5.6 per 100 surg procedures (95% CI 2.9-10.5)

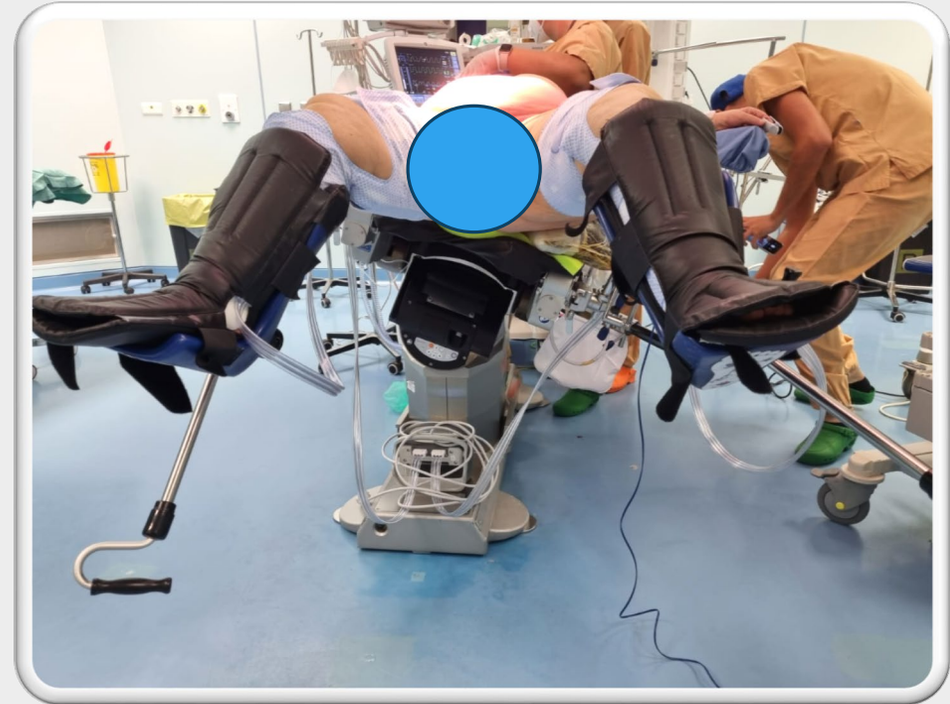
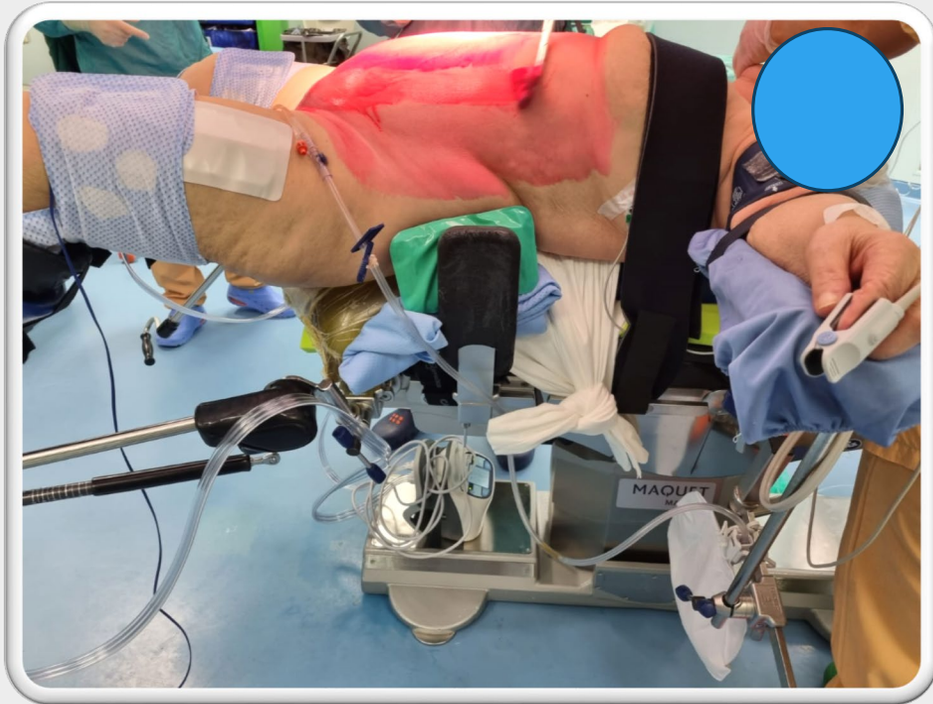
- REMAP (RANDOMIZED EMBEDDED MULTIFACTORIAL ADAPTIVE PLATFORM) → ERAS
- OMICA
- CULTURA DELLA SICUREZZA

**LA SEMPLICITÀ È LA MASSIMA
SOFISTICAZIONE**

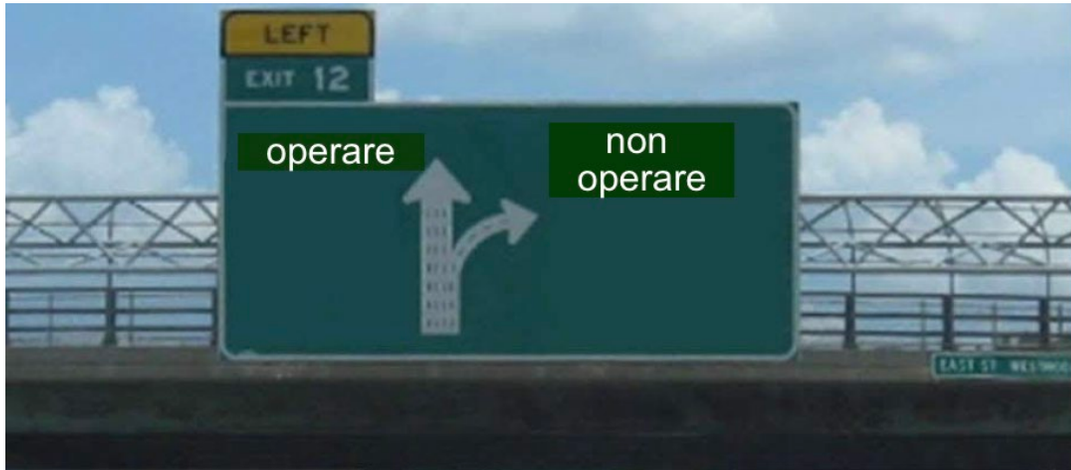


- OPEN VS MIS
- LAP VS ROB
- ULTRASUONI VS RADIOFR
- FLEX SI O NO
- FLEX SN PRIMA VS DOPO
- ANAST INTRA VS EXTRA

DECISIONI → INTERVENTO



COMPLICANZE E DECESSI



CLINICAL PRACTICE

The lifetime risk of surgery in England: a nationwide observational cohort study

Sarah-Louise Watson¹, Alexander J. Fowler², Priyanthi Dias², Bruce Biccard³, Yize I. Wan², Rupert M. Pearse² and Tom E. F. Abbott^{2,*}

¹Barts and the London School of Medicine and Dentistry, Queen Mary University of London, London, UK, ²Critical Care and Perioperative Medicine Research Group, William Harvey Research Institute, Queen Mary University of London, London, UK and ³Department of Anaesthesia and Perioperative Medicine, Groote Schuur Hospital, Faculty of Health Sciences, University of Cape Town, Cape Town, South Africa

60%

GRAZIE

