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Autori e Chirurghi discutono su:

Italian multi-society modified Delphi consensus on the definition and management of anastomotic leakage in colorectal surgery

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- Introduzione F. Basile (Presidente SIC), M. Zago
- **Un Autore ci presenta il lavoro** (A. Spinelli, MI)
- **Due gruppi e i panellists discutono gli statements**
 - La Scuola di Specializzazione
 - ▶ Gli Specializzandi di Trieste con il Direttore (M. Bortul, N. De Manzini)
 - Il Team ospedaliero
 - ▶ I Chirurghi dell'H San Carlo di Potenza con il Direttore (A. Giuliani)
 - I Panellists
 - ▶ P. Alesina (Delegato Regionale SIC, Campobasso)
 - ▶ G. Sica (Roma)
 - ▶ U. Fumagalli Romario (Delegato Regionale SIC, Milano)
- **Polls, Q&A con tutti i partecipanti**
- **Cosa potremmo migliorare da domani?**

*Coordinamento a cura della
Commissione Formazione
Continua e Scuole SIC*

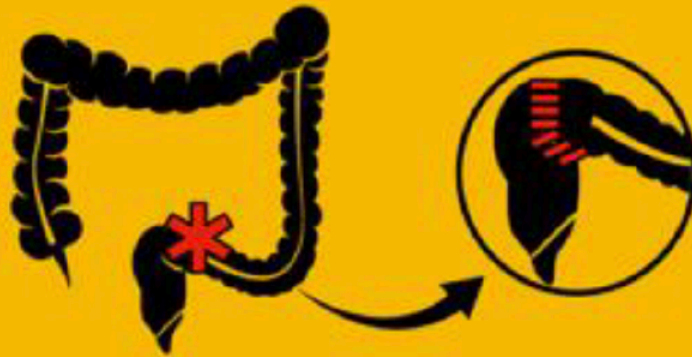
S. Giacobuzzi
G. Pellino
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ISCRIVITI

ITALIAN MULTI-SOCIETY MODIFIED DELPHI CONSENSUS ON THE DEFINITION AND MANAGEMENT OF ANASTOMOTIC LEAKAGE IN COLORECTAL SURGERY

Antonino Spinelli, Gabriele Anania, Alberto Arezzo, Stefano Berti, Francesco Bianco, Paolo Pietro Bianchi et al.

The incidence of **Anastomotic Leak (AL)** has not decreased over the past decades and some important grey areas remain in its definition, prevention, and management.



The aim of this study was to reach a national consensus on the definition of AL and to identify key points to be applied in clinical practice.



A 3-step modified Delphi method was used to establish consensus.

A final list of 16 items (9 topics) was formulated, which encompasses the following critical issues:



- | | | |
|---|-----------------------------|---|
| 1 AL definition | 4 Bowel preparation | 7 Early diagnosis |
| 2 Patient- and operative-related risk factors | 5 Surgical technique | 8 Radiological diagnosis |
| 3 Prevention measures | 6 Intraoperative assessment | 9 Management of specific patterns of AL |

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