

# Marc Soler physician

## CV

**Parietal surgeon in Clinique Saint Jean, Cagnes sur Mer, France**

## Qualifications

- Former head of clinic at the Faculty of Medicine of Amiens (R Stoppa)
- Thesis for the Doctorate in Medicine: "Post-operative incisional hernias, study of two new procedures" René Stoppa, thesis director

Member of the French Surgical National Academy

Member of EHS- GREPA

Member of APHS

Vice president of the French Hernia club, president of the Mesh Congress (Club Hernie), 2021 Paris Administrator and member of the scientific committee of the French society of the abdominal wall surgery

Reviewer for Hernia journal

Member of the scientific council of DEKRA Certification (France), a company accredited by COFRAC which certifies innovative mobile applications and sites for better connected living.

## Awards

Medalist of the National Academy of Surgery: "Post-operative eventrations, study of two new procedures" (Edouard Laborie Prize, Thesis Prize) 1992

Stoppa Prize, APHS TOKYO 2016, BEST Video presentation, and contribution to APHS 2016, TOKYO-HERNIA WEEK 2016- Tokyo, Japan, from October 27-October 28, 2016: "The use of the new target mesh for the treatment of the small umbilical hernia with an open minimal invasive surgery »

Blogger (<https://inovationesante.fr>), speaker, trainer (DPC) in connected health.

## Ongoing scientific studies

Prospective work with an **annual update** from the "Club Hernie" French :

-Long-term study on more than 2000 patients operated on for inguinal hernia with the results of the MOPP surgical technique.

-Similar study on more than 400 patients concerning surgery for umbilical, epigastric hernia and small ventral incisional hernias.

Introduction in 2001 in France of the technique of F. Ugahary, the first minimal invasive tension free and sutureless technique, presented to the French National Academy of surgery in May 2004. Report of the academy of surgery, 2004.

**Inventor of the Minimal Open Pre Peritoneal (MOPP) technique :** New technique developed in 2011 in Cagnes sur Mer, synthesis of the Ugahary technique and the Trans Inguinal Pre Peritoneal (TIPP) technique, after development and patent filing a specific dissecting instrument, with creation of complete instrumentation specifically adapted to the MOPP technique, the technique has been widely published.

## **prosthetics Matériaux**

Specialist in prosthetic materials, (DEA in biomedical engineering), I have created prostheses for surgery of groin hernias, and ventral hernias and small eventrations, with deposit of a patent : the target prosthesis.

## **PUBLICATIONS AND COMMUNICATIONS**

Most of my publications and communications report on my experimental and clinical university research carried out in the parietology department of Professor Stoppa. The work is currently continuing on the clinical level in close collaboration with industrialists, and the leading learned society in France in this field: the French society for surgery of the abdominal wall-Club hernie.

### **Lasts publications:**

Soler, M., Giuly, J.A. & Bendavid, R. Don Eugène Acquaviva (1897–1976) : The real founder of modern parietology using a prosthetic mesh!. *Hernia* 25, 1733–1735 (2021). <https://doi.org/10.1007/s10029-021-02398-5>.

Gillion J. F., Soler M., Chollet J. M., Langenbeck's Archives of Surgery 2020; A registry-based 2-year follow-up comparative study of two meshes used in transinguinal preperitoneal (TIPP) groin hernia repair  
<https://doi.org/10.1007/s00423-020-01993-x>

Soler M., Giuly J., *Hernia*,  
« Robert Bendavid (and E. Acquaviva), 2019 », [doi 10.1007/s10029-019-02103-7](https://doi.org/10.1007/s10029-019-02103-7)

Soler M. Minimal Open Preperitoneal (MOPP) Technique in : Campanelli G. editor. *The Art of Hernia Surgery A Step-by-Step Guide*. Milan, 2018: Springer, 319-326  
eBook ISBN 978-3-319-72626-7

Soler M. The minimal open preperitoneal (MOPP) approach to treat the groin hernias, with the history of the preperitoneal approach. *Ann Laparosc Endosc Surg* 2017;2:133.  
Voir [le lien](#).

M Soler La technique de Ugahary : Cure minimale invasive des hernies de l'aine par grande prothèse pré-péritonéale par voie inguinale latérale, 2017 In *Traitement chirurgical des hernies de l'aine par voie inguinale* Beck M, Gillion JF, Soler M, Pélissier É, Palot J P, Ngo P, 2016 EMC (Elsevier Masson SAS, Paris), *Techniques chirurgicales - Appareil digestif*, 40-110.

Soler M Minimal Open Preperitoneal (MOPP) Technique, 2016. In *Inguinal Hernia Surgery* Springer Campanelli, Giampiero (Ed.) ISBN 978-88-470-3947-6

M. Soler “Modified grid iron (F. Ugahary, hernioplastie, using a new self expandable prosthesis. The really minimal invasive preperitoneal approach: review and results. *Hernia* 2012 Sup