

video Paper

Georg Thieme Verlag KG Stuttgart · New York

## Surgery of inguinal hernia according to Desarda - Implementation of a net-free reparation method at a German university hospital

Inguinal Hernia Repair According to Desarda - Implementation of a Mesh-Free Method in a German University Hospital

M. Philipp. S. Forester. E. Clear

> [Author Affiliations](#)

Further information

So available at  (<https://eref.thieme.de/10.1055/s-0035-1545865>).

Abstract

Full text (/products/ejournals/html/10.1055/s-0035-1545865)

References



([https://www.thieme-connect.de/media/zblchir/201504/lookinside/10-1055-s-0035-1545865\\_zbc1099-1.jpg](https://www.thieme-connect.de/media/zblchir/201504/lookinside/10-1055-s-0035-1545865_zbc1099-1.jpg)).



### Summary

The surgery techniques for inguinal hernia repair show a clear tendency towards network-based and laparoscopic procedures according to the statistics and the current guidelines. Contrary to this trend, we show a surgical method for net-free repair of the inguinal hernia using autologous fascia material to reinforce the inguinal canal posterior wall as described by Desarda.

### Abstract

Inguinal hernia repair shows a clear tendency toward mesh-based as well as laparoscopic approaches. This is more widely reflected in data-based statistics and guidelines. Desarda using autologous fascia to repair inguinal hernia.