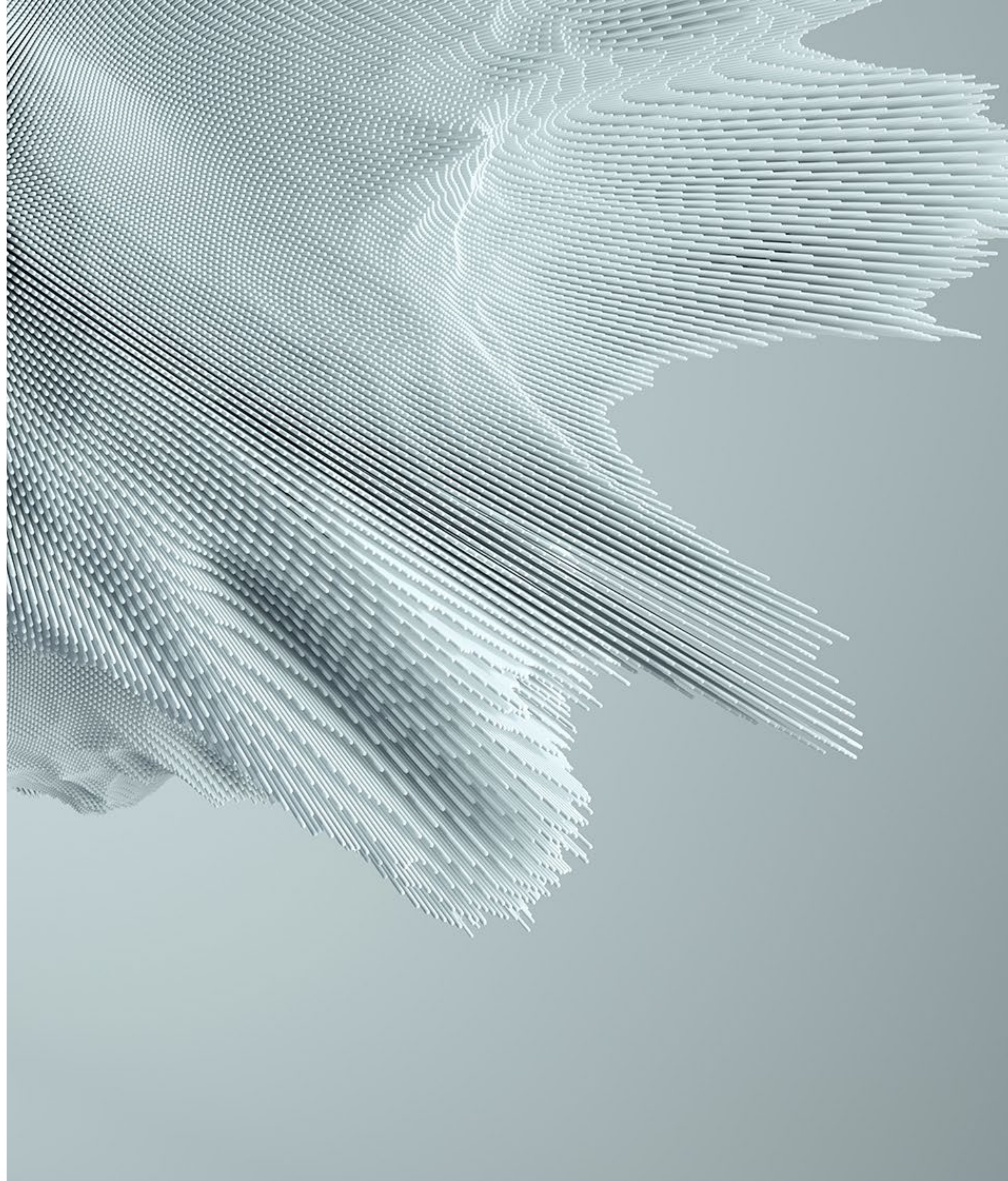


The logo for TIGRE registry features a blue icon on the left consisting of three rounded shapes connected at their ends, resembling a stylized 'R' or a network node. To the right of the icon, the word 'TIGRE' is written in a large, bold, blue, sans-serif font. Below 'TIGRE', the word 'registry' is written in a smaller, black, lowercase, sans-serif font.

TIGRE
registry





E - T(egra) I(talian) (endo) G(raft) RE(gistry)

The E-tegra stent graft system enables the treatment of even difficult vascular anatomies and expands endovascular treatment options for infrarenal abdominal aortic aneurysms

The E-tegra stent graft has a bi-modular design and consists of a main body and contralateral leg. Thanks to iliac and aortic extensions, the system can be individually adapted. In addition, aorto-uni-iliac configurations are available.

The main body has a laser-cut stent proximally with active fixation as well as a specially developed sealing stent. The asymmetric spring configuration in combination with an soft and flexible polyester give the stent graft flexibility and adaptability. Radiopaque markers at various positions of the stent graft facilitate accurate positioning but also cannulation of the short leg of the main body.

The E-tegra delivery system has a delivery catheter with a hydrophilic coating which is characterized by flexibility, advancement and precise maneuverability in the vessel. The proven Squeeze-to-Release mechanism enables a controlled and accurate release of the stent graft.

The E-tegra Stent Graft can also be used in combination with an E-liac Stent Graft, to enable the treatment of abdominal and iliac aortic diseases.



Database aggiornato



Caricamento dati



Consultazione online



Esportazione documentazione

ISCRIVITI AL REGISTRO

(E) - T(egra) I(talian) (endo) G(raft) RE(gistry)

Il sistema di innesto stent E-tegra consente il trattamento anche di anatomie vascolari difficili e amplia le opzioni di trattamento endovascolare per gli aneurismi dell'aorta addominale infrarenale.

FEATURES



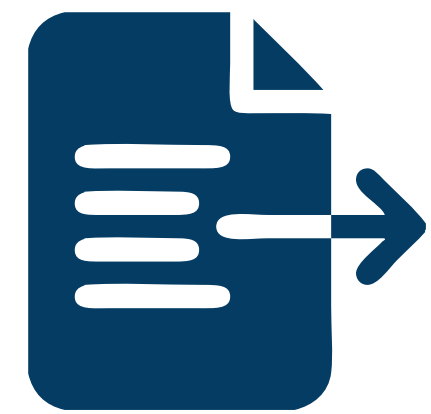
Database
aggiornato



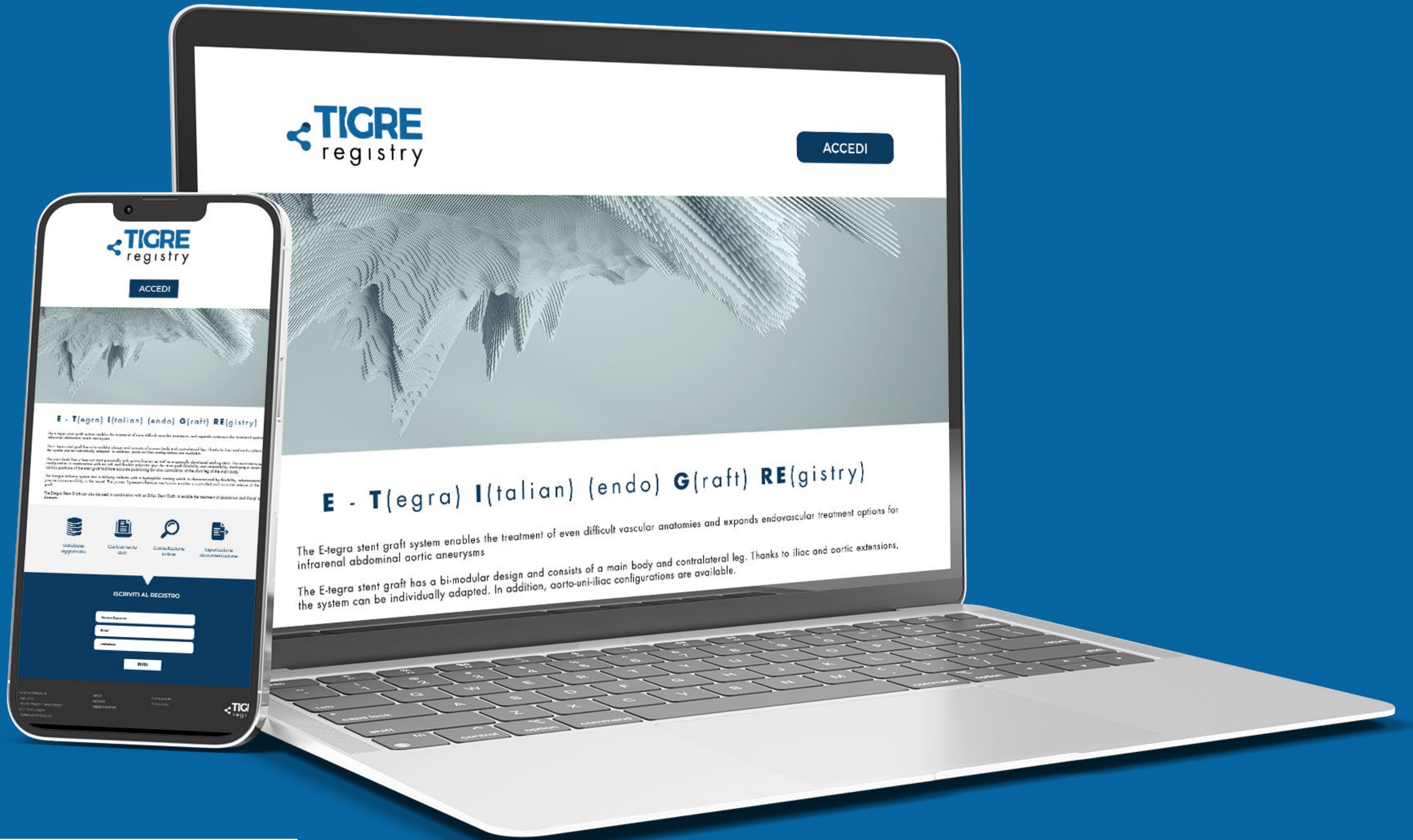
Caricamento
dati



Consultazione
online



Esportazione
documentazione



TIGRE
registry

ACCEDE

TIGRE
registry

ACCEDE



E - T(egra) I(talian) (endo) G(raft) RE(gistry)

The E-tegra stent graft system enables the treatment of even difficult vascular anatomies and expands endovascular treatment options for infrarenal abdominal aortic aneurysms. The E-tegra stent graft has a bi-modular design and consists of a main body and contralateral leg. Thanks to iliac and aortic extensions, the system can be individually adapted. In addition, aorto-uni-iliac configurations are available.

- Database aggiornato
- Classement dati
- Consultazione online
- Supporto tecnico

ISCRIVITI AL REGISTRO

Nome e Cognome

Email

Password

REGISTRATI

CHI SIAMO
SERVIZIO CLIENTI
INFORMAZIONI
CONTATTI

TIGRE
registry

//

**Lo scopo del registro E-TIGRE
è dimostrare le prestazioni di
E-tegra per il trattamento di diverse
anatomie di aneurisma infrarenale,**
in un mondo reale in caso elettivo o di
emergenza. //



Thanks