



CHIMNEY EVAR FAILURES and HOW TO PREVENT THEM

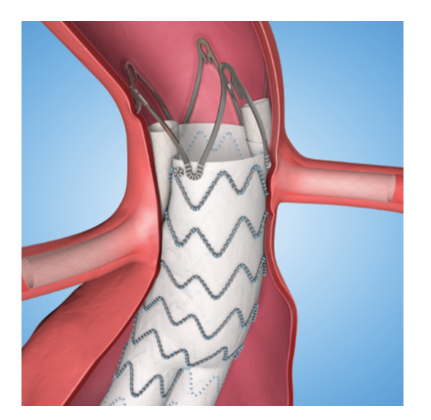
Konstantinos Donas

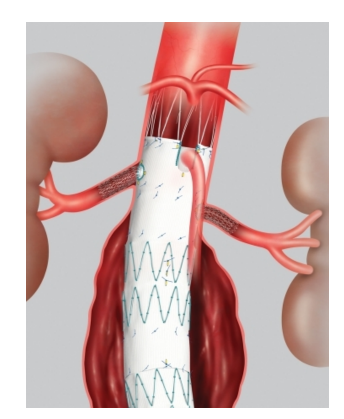
Professor of Vascular Surgery

Head of the Department of Vascular Surgery, Director Research Vascular Ce

Asklepios Clinic Langen, Langen, Germany

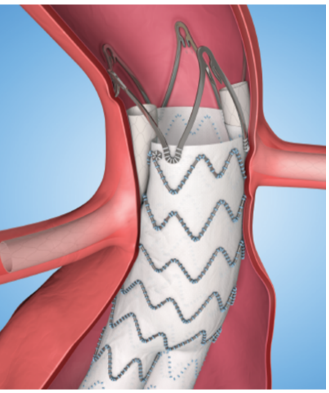
Endovascular options which improve sealing for pararenal aortic pathologies







Chimney EVAR: Use of off-the-shelf devices



- Standard abdominal stent graft
- Bare/Covered balloon expandable or self-expanding stents



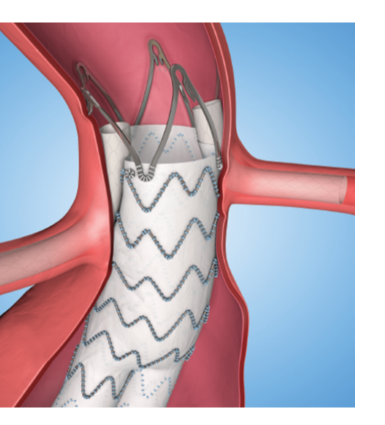
Results?

CX 2021 MESSAGE

A further striking finding to emerge from the discussion was that parallel grafts should be used		repairs (ChEVAR) performed in French university centres in 2008–2016	
as little as possible in hostile neck anatomy, an idea that found consensus among expert panellists.		Characteristics of ChEVAR	ChEVAR procedures $(n = 201)$
Concluding a presentation on "disappointing" results	Critical analysis	Implanted stent grafts Zenith (Cook)	113 (56.2)
in this area, Alexander Zimmermann (Zürich,	Critical arysm	Endurant (Medtronic)	39 (19.4)
Switzerland) stated that, in the majority of cases, he	11 y 312	C3 (Gore)	35 (17.4)
aims to "stay away" from using parallel grafts in	, Robert	AFX (Endologix)	5 (2.5)
challenging necks: moderators	t tominal Aortic , ter, T	Others	9 (4.5)
aims to "stay away" from using parallel graffe in challenging necks; moderatore in UK) and Robert ORIGINAL ARTICLES ORIGINAL ARTICLES ORIGINAL ARTICLES OBJECT ARTICLES ORIGINAL ARTICLES ORIGIN	for Addressia Moia ^f , neider ^e , Alessia Moia ^f , ein ^e , Raphaël Coscas ^G , for the s, early results were conce	Type of chimney stent Covered stents Bare metal stents Endolining with a second bare m stent	

Table 2. Characteristics of chimney endovascular aortic

Suboptimal outcomes about Chimney technique



- Lack of standardisation regarding:
- 1. Preoperative planning
- 2. Selection of abdominal devices
- 3. Selection of type of chimney stents
- 4. Selection of the number of chimney stents
- 5. Degree of oversizing
- Lack of exclusivety due to the broad applica



Chimney EVAR: On the way to standardization



Education

Scientific evidence



Chimney EVAR: On the way to standardization



Education

Scientific evidence



Education: Learning by doing; First chimney workshop 2014





First transantlantic chimney workshop in USA at Veith Meeting 2018





Groing older, but I am still continuing learning

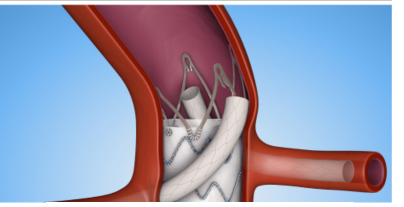
Plato



Education during the COVID period via social media and webinars

vascularnews

January 2021 | Educational Supplement



Dear colleagues, dear readers of Vascular News,

The clinical evidence on the chimney/snorkel technique has flourished in the last decade, with increasing numbers of key publications and the release of new data. However, the role of the chimney technique at different meetings has been secondary and is very often part of a debate on other therapeutic options. During the COVID-19 period, it has been possible to focus on evidence and standardisation of the procedure. In this Vascular News supplement, we will highlight clinical and scientific aspects that will provide relevant, practical advice for readers in order to optimise results and to help in the decision-making process of potential patients with inadequate neck anatomies suitable for chimney endowascular aneurysm receir (ChEVAR).

I am delighted to present to you a supplement in which we include input from various experts on the chimney technique from all over Europe. I hope you enjoy reading this supplement and that you find this information will help to optimise the performance of the chimney technique in your practice.

Yours, Konstantinos P Donas Economics P Down is professor of rescular surgery head of the Department of Bandar Surgery, and in director of the Research Contro or Addipate Chair Langen, Gibbs-University Frankfart, Prankfart,

LEARN ABOUT THE STANDARDIZED CHEVAR TECHNIQUE

Become more proficient – increase your knowledge of the ChEVA

These resources will help to better understand:

- Clinical evidence and indications for ChEVAR
- How to plan for the procedure
- Standard technique and material required
- Practical tips and tricks

CHEVAR WEBINAR SEASON

EPISODE 1: Current evidence of ChEVAR technique Prof. K. Donas and Prof. M. Reijnen

EPISODE 2: Planning for successful ChEVAR Prof. K. Donas, Dr. S. Fazzini and Prof. G. Torsello EPISODE 3: The ChEVAR technique – tips and tricks

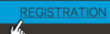


UC202112265 EE © 2020 Medtronic. All Rights Reserved.

Workshop

The Chimney Technique in Endovascular Aortic Repair

25th of March 2022 03.00 p.m. - 05.00 p.m





GUIDED ELE

technique

- standardized Cr chEVAR When to use it
 - Procedural tips
 - · The importance of bridging stents
 - · Factors to consider for long term durability
 - Q&A session



Pham Minh Anh, MD. Head of Vascular Surgery Van Hanh Hospital - H.C.M.C.



Prof. Dr. Dr. Konstantinos Donas Head of Vascular Surgery Department Asklepios Clinic Langen Seligenstadt - Germany



On the way to standardization



Education

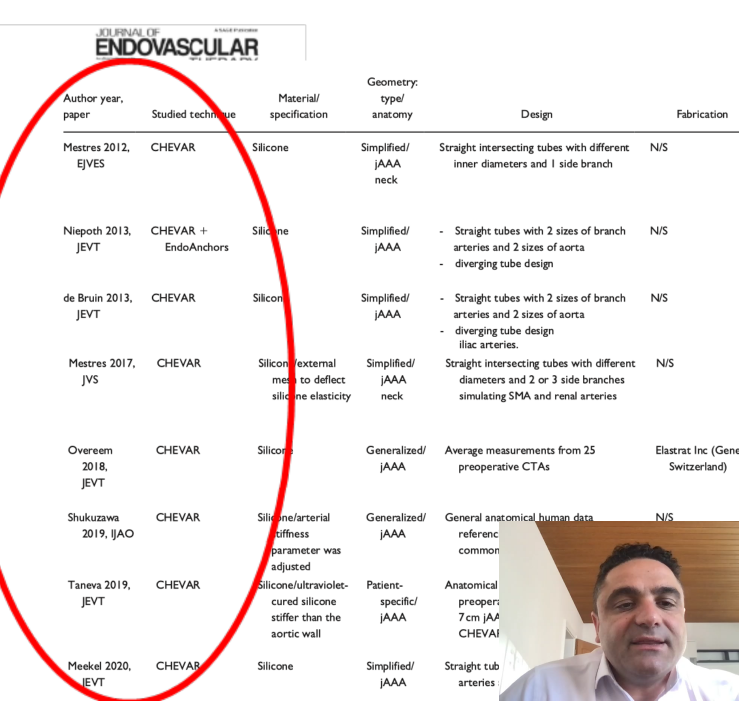
<u>Scientific evidence</u>



Review

Systematic Review of the Current In Experience of the Endovascular Treat of Juxtarenal Abdominal Aortic Aneu by Fenestrated and Parallel Endograf

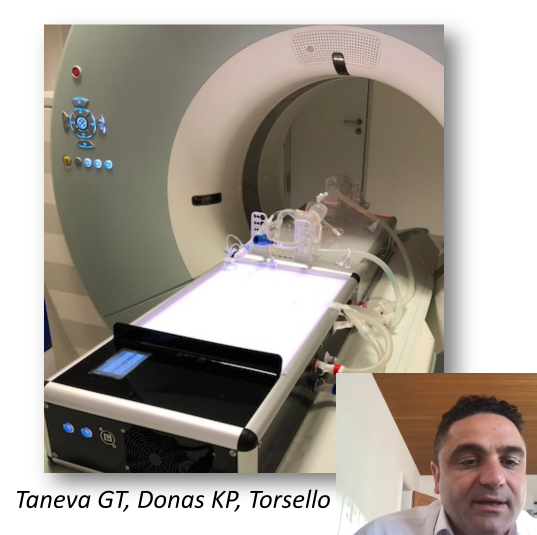
Gergana T. Taneva^{1*}, Hadi Mirgolbabaee^{2*}, Erik Gro Michel M. P. J. Reijnen^{2,3}, and Konstantinos P. Dona



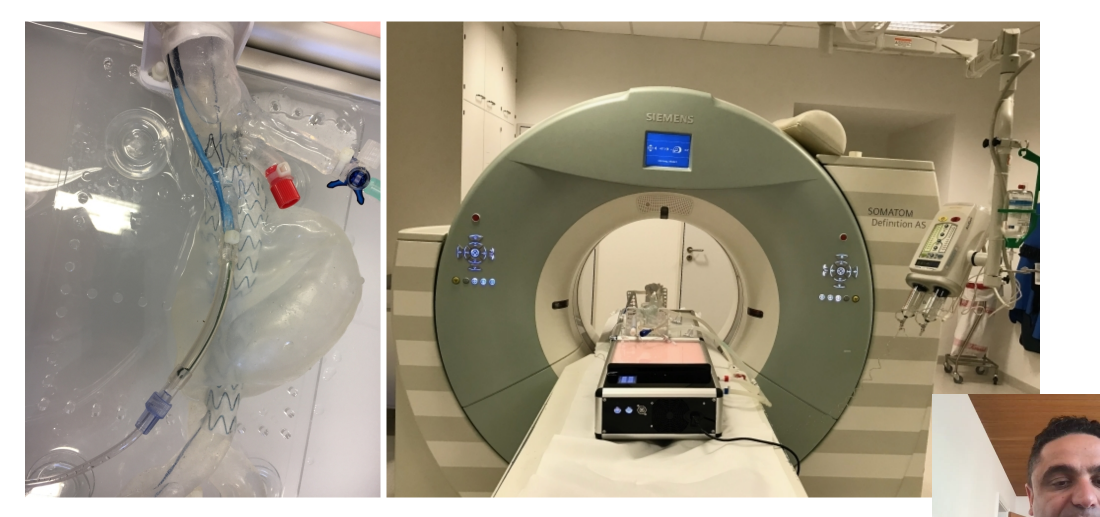
In vitro testing of the impact of different BECS in combination with the Endurant device



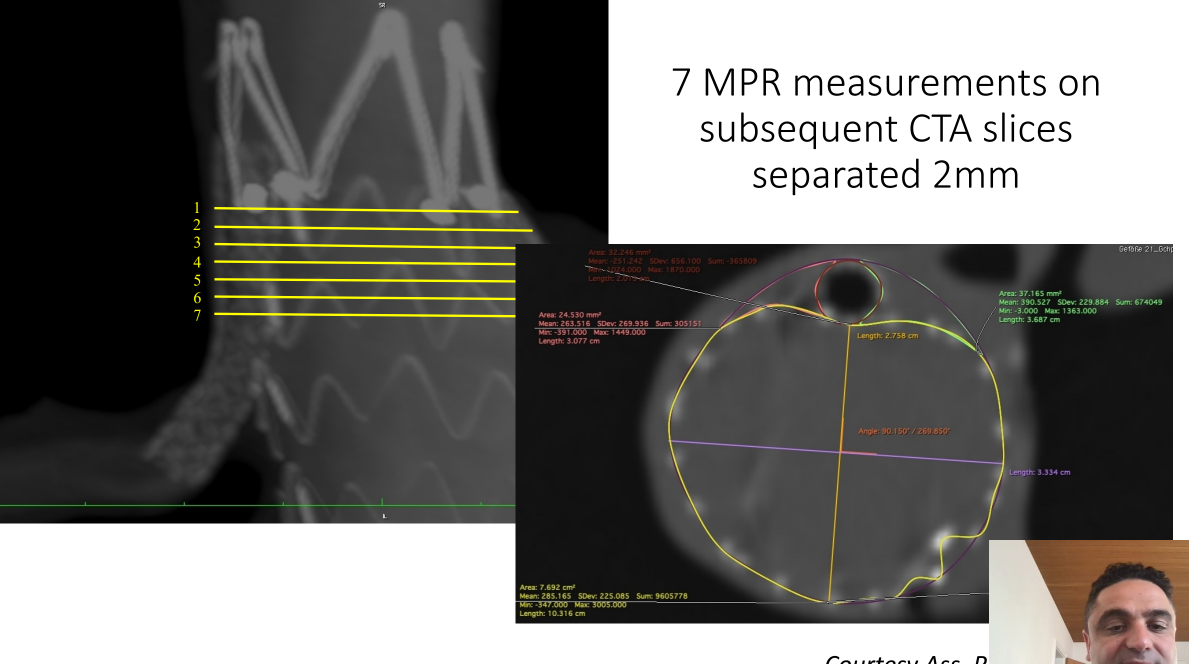




In vitro evaluation of all **in vivo** published chimney grafts in combination with the Endurant stent graft

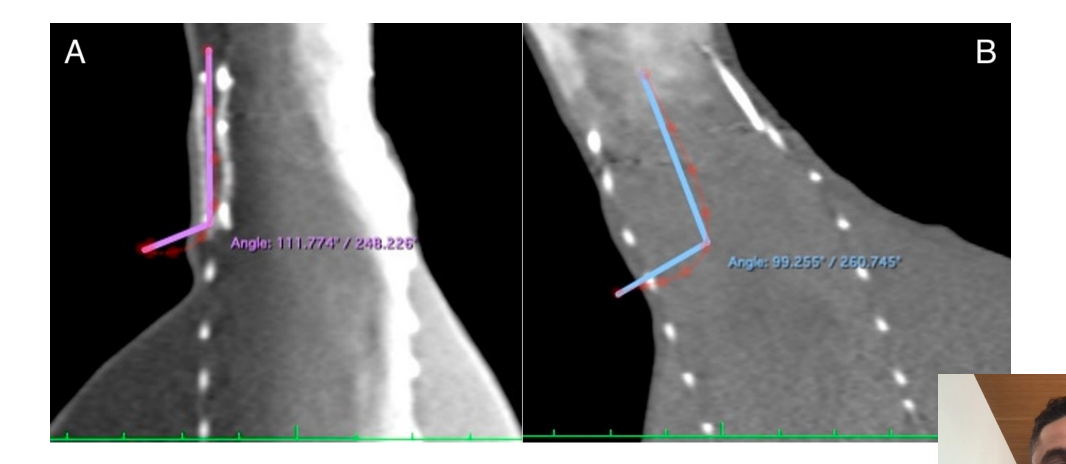


Taneva GT, Donas KP, Torsello G, et



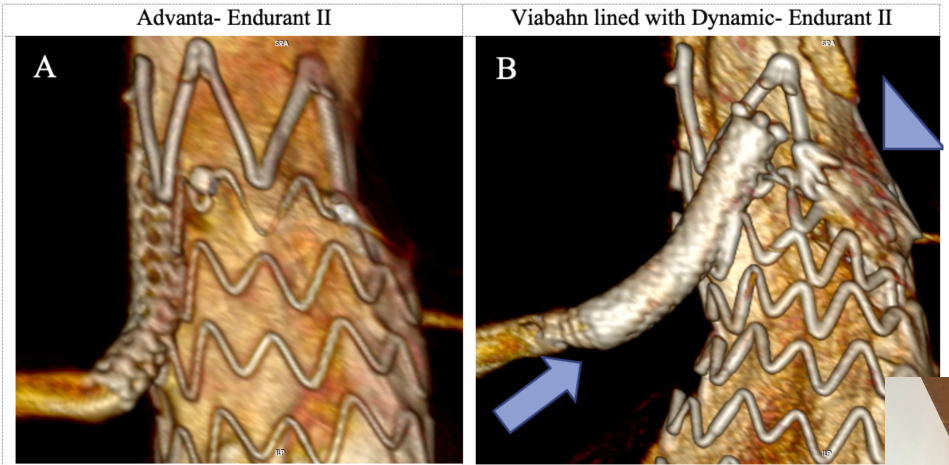
Courtesy Ass. P

CS angulation measured in two axes (anterior-posterior and lateral).



Courtesy Ass. Prof. To

Combination of Advanta-Endurant: less gutters and more parallel configuration

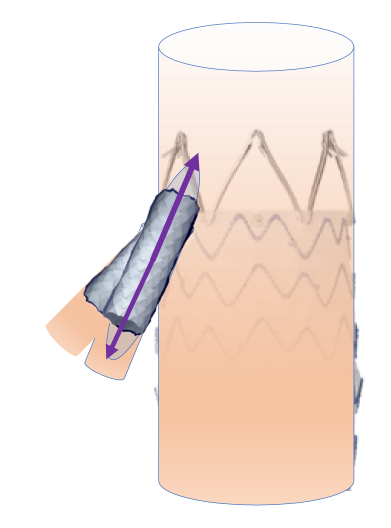


Taneva, Pitoulias, Donas, Rome, ESVS



Impact of renal angulation on chimney graft behavior

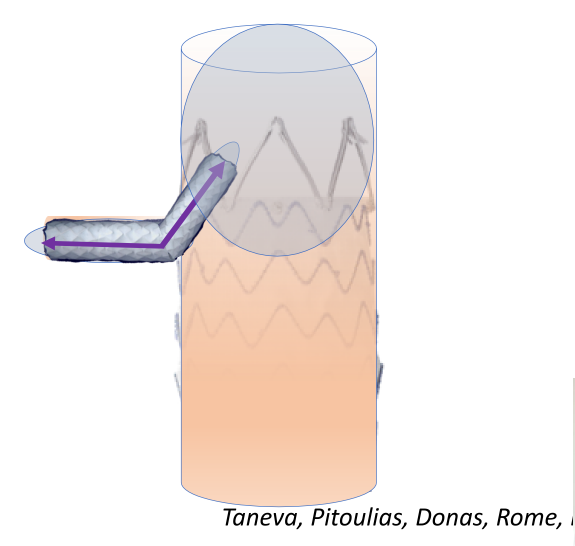
Ballooon-expandable CS



Taneva, Pitoulias, Donas, Rome,



Impact of renal angulation on chimney graft behavior





Impact of endolining on chimney graft patency

ORIGINAL ARTICLES

Multicentre Experience with the Chimney Techniqu Aneurysms in French University Hospitals

Joseph Touma^a, Caroline Caradu^b, Raphaelle Sylvestre^c, Nicla Settembre^d, Fabrice Sabrina Ben Ahmed^g, Benoit Lebas^h, Julien Gaudricⁱ, Jean-Marc Alsac^j, Edouard W Association Universitaire pour la Recherche en Chirurgie (AURC) Collaborators[‡]

Endolining with a second bare metal stent

Clinical Investigation



Use of Stainless-Steel, Balloon-Expandable Chimney Grafts Is Durable Though Caution Is Required When Lining Angulated Renal Arteries

IDURNAL OF ENDOVASCULAR THERAPY.

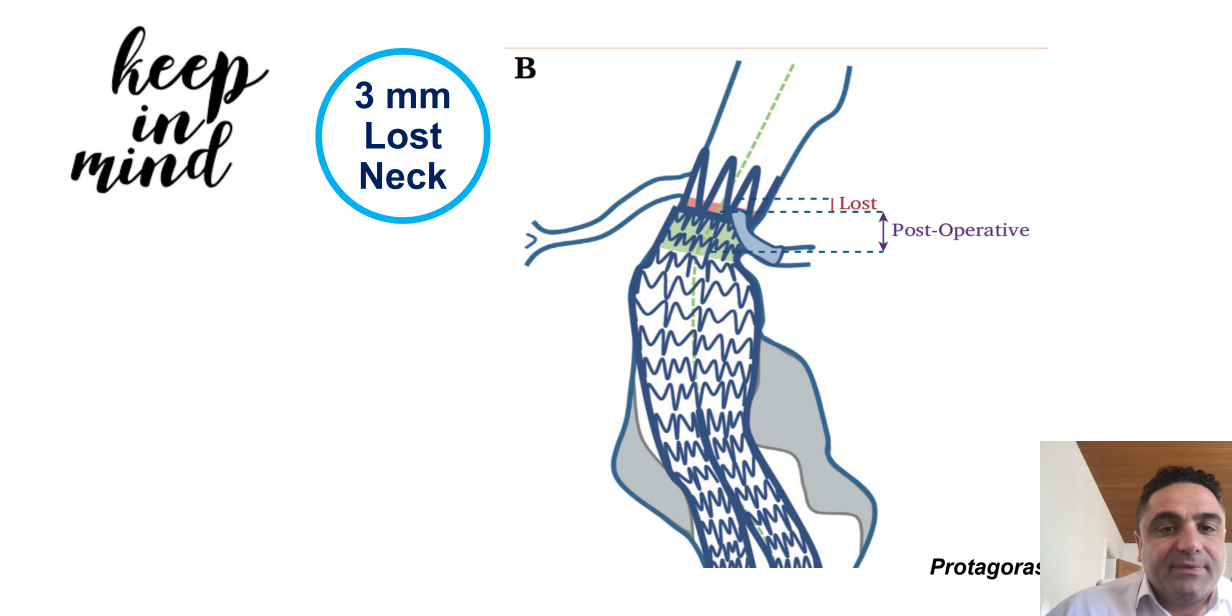
Journal of Endovascular Therapy I-8 © The Author(s) 2020 Article reuse guidelines: sagepub.com/journals-permissions DOI: 10.1177/1526602820948260 www.Jevt.org **SAGE**

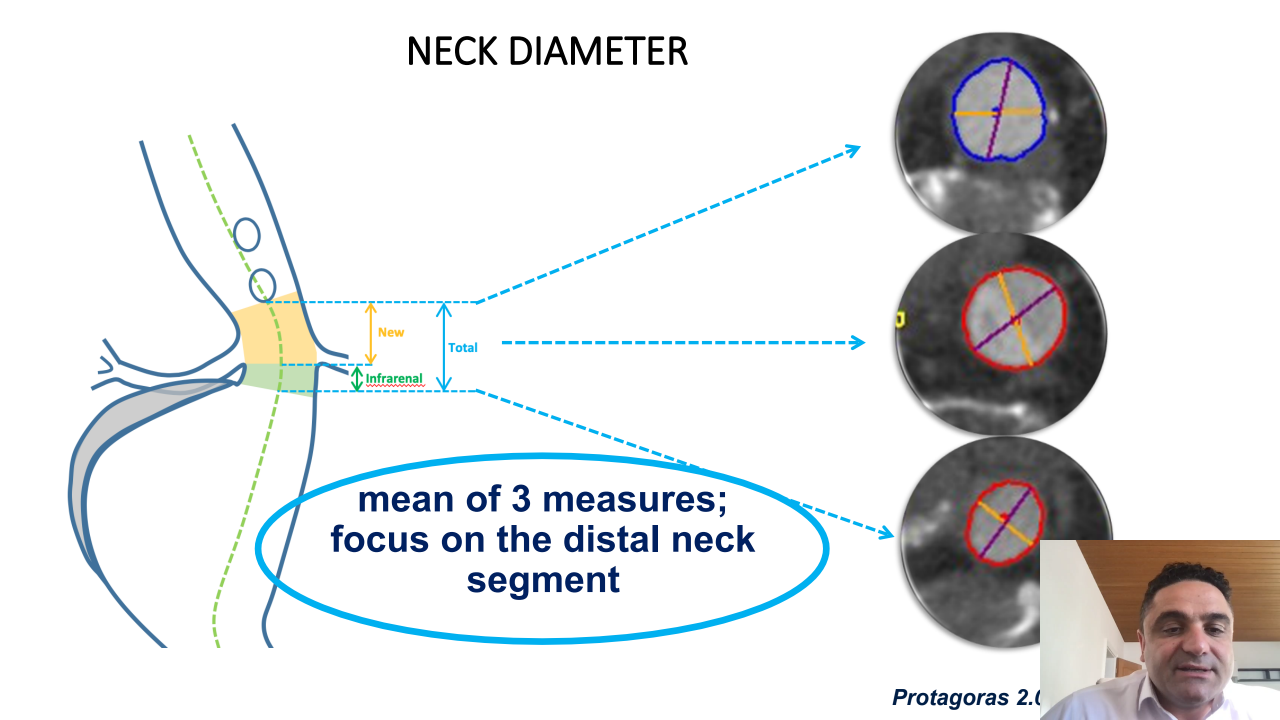
Gergana T. Taneva, MD^{1*}, Stefano Fazzini, MD^{2*}, Marco Damiano Pipitone, MD², Georgios Karaolanis, MD², Giovanni Torsello, MD², Christoph Bremer, MD³, Martin Austermann, MD², and Konstantinos P. Donas, MD¹

Mainly in angulated renal arteries in combination with the Advanta V12
Lining is associated with risk for ear

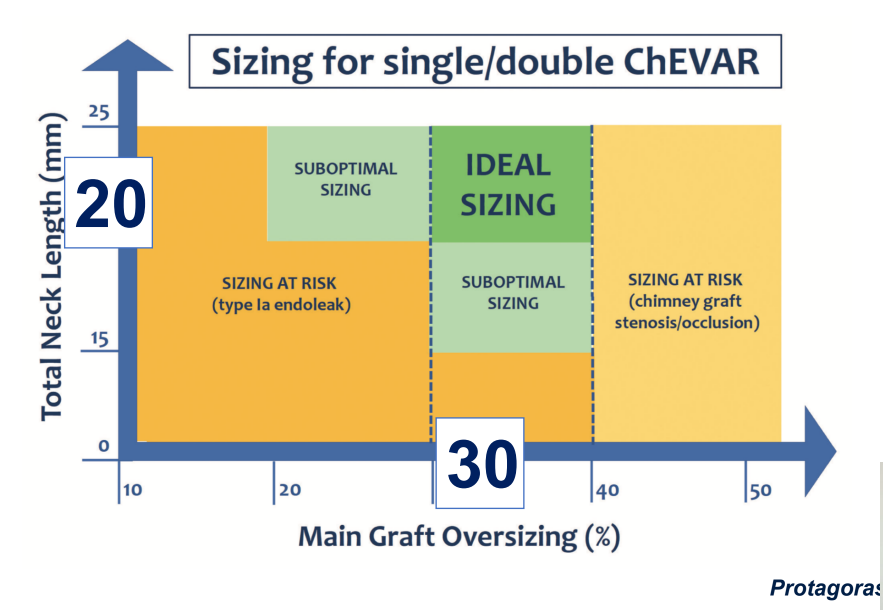


Ch-EVAR Sizing: SEAL LENGTH



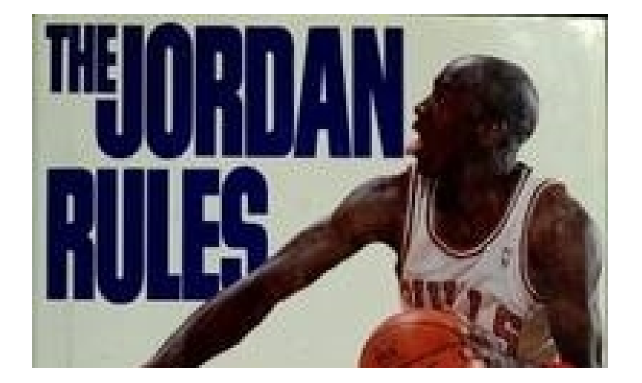


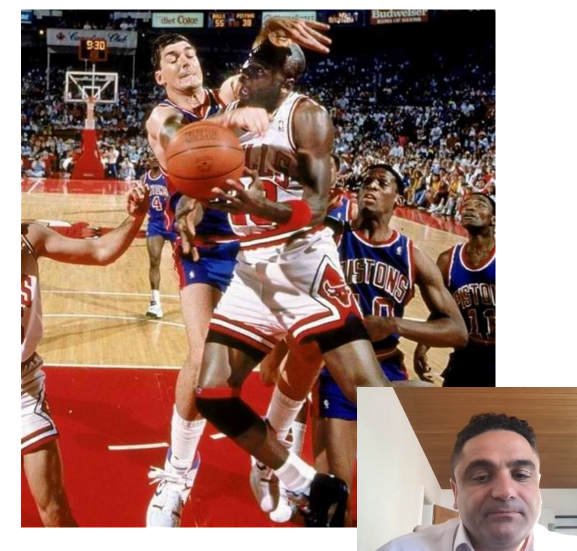
Ch-EVAR: IDEAL SIZING





Pistons defensive strategy







The CHIMNEY RULES TO PREVENT FAILURES

- Use a rtic stent graft with nitinol endoskeleton
- Use BECS with stainless steel or cobalt chromium as chimney graft
- Select aortic stent-graft with 30% oversizing of the seal zone diameter
- Creat a dedicated endovascular nurse team



Following those rules, CHEVAR is also in a newly established Department of Vascular Surgery, as in Langen, successful

Combined use of lithotripsie for challenging access and CHEVAR for challenging neck

