

JETSTREAM™ Case Selection Guide

This document provides assistance to select the right patient when starting with the Jetstream device.

CLASSIFICATION OF SFA LESIONS:

Basic Short SFA Lesion

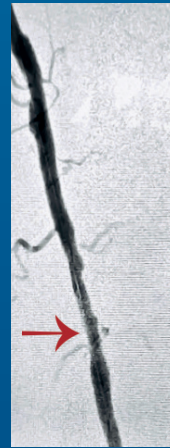
Short SFA lesion



Atherectomy



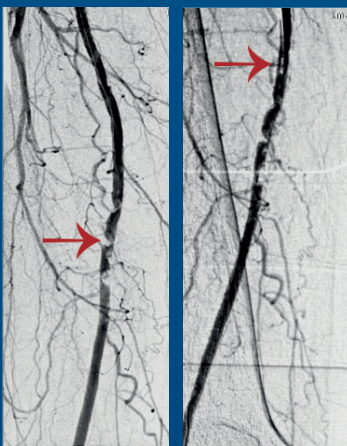
Final result



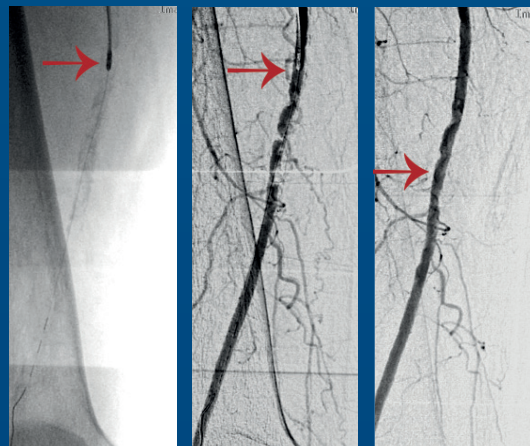
- Calcified Spot lesion
- TASC A lesion
- Antegrade approach

Intermediate Multisegmental Lesion

Complex calcified SFA Lesion



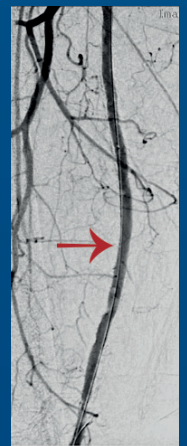
Atherectomy



Angioplasty (DCB)



Final result



- complex calcified sub total occlusions
- longer types of stenosis
- In-Stent Stenosis

Advanced 1

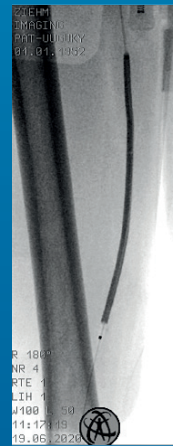
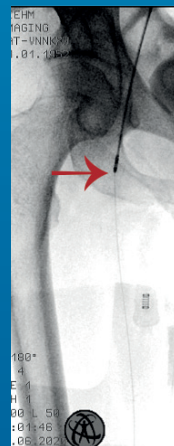
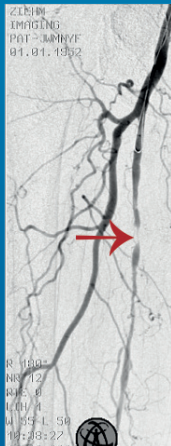
Long Lesion in small sized vessel

Multisegmental
SFA Occlusion

Atherectomy

Angioplasty

Final results



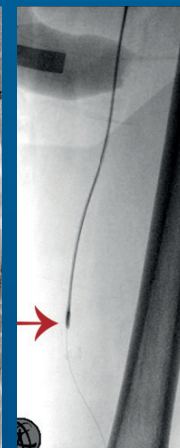
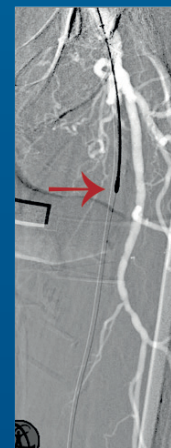
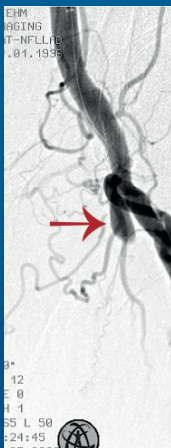
Advanced 2

Long occlusion with thrombotic component

„In situ“ Thrombosis,
subacute

Aspiration of the
thrombotic component

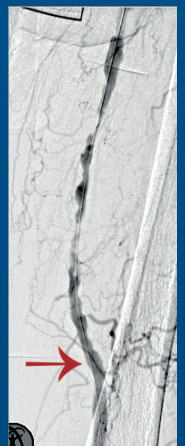
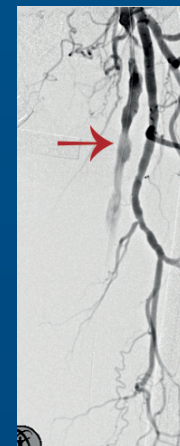
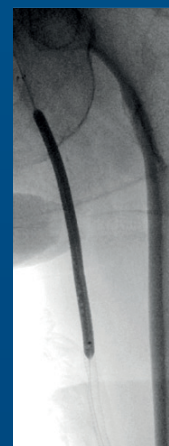
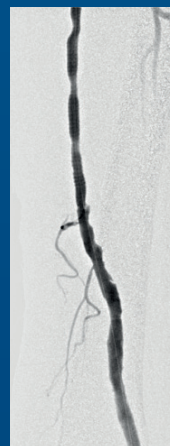
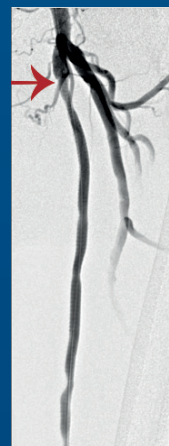
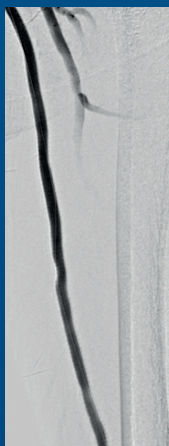
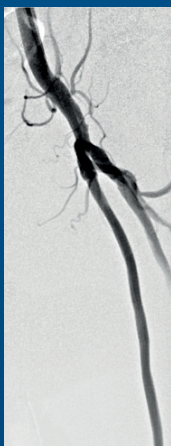
Atherectomy



Final result

Covering of the soft plaques by stent-graft placement

After aspiration



**Boston
Scientific**
Advancing science for life™

Cases performed by Prof. Dr. Konstantinos Donas, Head of Vascular Surgery, Asklepios Klinik Langen, University of Frankfurt, Germany.

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Products shown for INFORMATION purposes only and may not be approved or for sale in certain countries. This material is not intended for use in France.

PI-906106-AA Printed in Germany by medicalvision.

www.bostonscientific.eu

© 2020 Boston Scientific Corporation or its affiliates. All rights reserved.