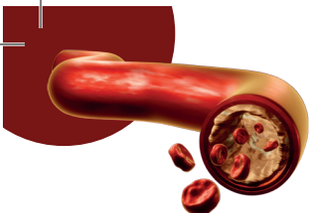


CONTENTS

1. Introduction	1
<i>Gergana T. Taneva, Konstantinos P. Donas</i>	
2. Alternative and complementary diagnostic modalities	
2.1. Use of intravascular ultrasound in peripheral arterial disease	4
<i>Konstantinos P. Donas</i>	
2.2. Carbon dioxide angiography for peripheral interventions	8
<i>Georgios I. Karaolanis, Gergana T. Taneva, Konstantinos P. Donas</i>	
3. Lesion preparation modalities	
3.1. Lesion preparation modalities overview	18
<i>Grigorios Korosoglou, Michael Lichtenberg, Martin Andrassy</i>	
3.2. Directional atherectomy	34
<i>Martin Andrassy, Grigorios Korosoglou</i>	
3.3. Rotational atherectomy	39
<i>Gergana T. Taneva</i>	
3.4. Orbital atherectomy	49
<i>Konstantinos P. Donas, Patricia Torres Labruno, Gergana T. Taneva</i>	



- 3.5. Plaque modifying modalities: special balloons** 53
Majid Kazemtash, Gergana T. Taneva, Konstantinos P. Donas
- 4. Drug eluting-balloon angioplasty in the femoropopliteal segment** 58
Gergana T. Taneva
- 5. Scaffolding for the treatment of femoropopliteal arterial lesions: bare metal, covered, and drug-eluting stents** 72
Gergana T. Taneva, José Gil Sales, Adriana Vera Artrácoz, José Porto Rodríguez
- 6. Use of mechanical aspirational thrombectomy for thrombus-containing calcified acute on chronic lesions** 88
Konstantinos P. Donas, Majid Kazemtash, Gergana T. Taneva
- 7. Decisional algorithm for endovascular treatment of calcified popliteal artery lesions based on an European registry** 94
Nicola Troisi, Athanasios Sartzis, Konstantinos Stavroulakis, Raffaella Berchiolli, Hany Zayed, Giovanni Torsello, EMO-POP registry Collaborative Group