

FLEBOGRIF®

SET FOR VARICOSE VEINS TREATMENT

Innovative solution



Simple and effective

• mechanochemical method

for lower limb varicose veins



Clinically Proven Effectiveness

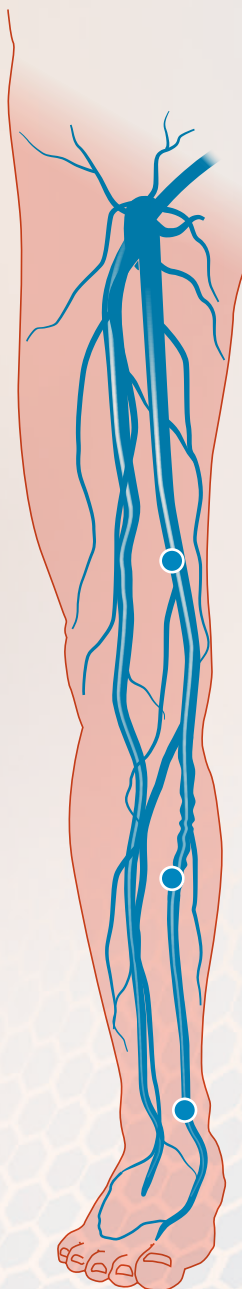
BALTON
since
1980

BALTON®

CE 0197

FLEBOGRIF®

SET FOR VARICOSE VEINS TREATMENT



The set for varicose veins treatment "Flebogrif", equipped with retractable scratching elements, used for mechanical and chemical obliteration of superficial venous trunks, consisting in simultaneous mechanical damage of inner layer of vein and controlled administration of obliterating agent in form of foam or solution.

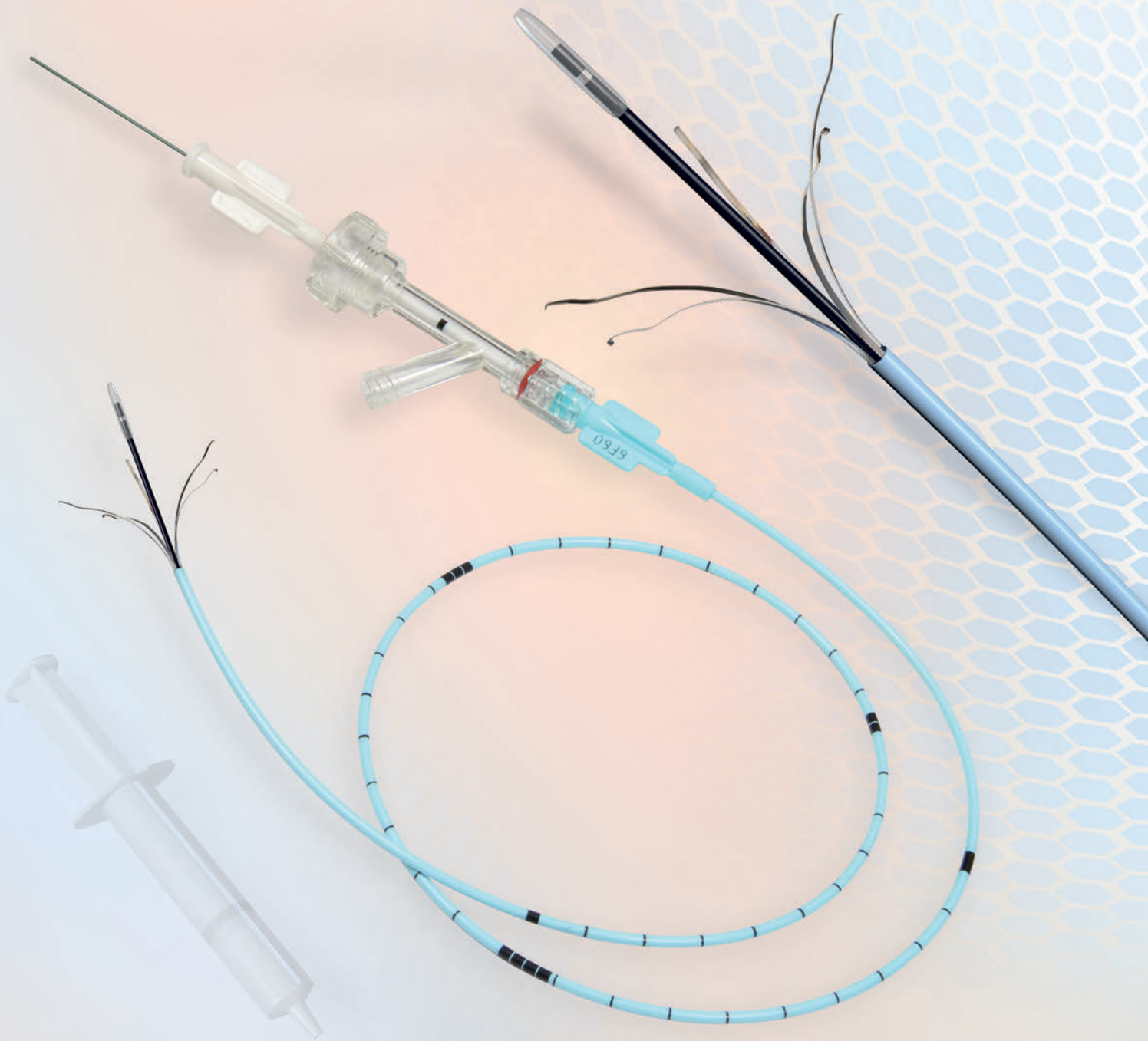
Advantages:

- painless outpatient procedure
- no thermal action
- easy to use
- no need to invest in additional medical devices
- short time of procedure
- possibility of adjusting the diameter of scratching elements to vein diameter
- excellent and long lasting cosmetic effect
- quick recovery
- without tumescent anesthesia

Set elements:

- straight needle 18G
- guide wire J .035"
- vascular sheath with dilatator 6F
- catheter "Flebogrif" 6F
- three-way stopcock
- syringe 5 ml Luer-Lock (2 pcs.)

Simple and effective
mechanochemical method
for lower limb varicose veins



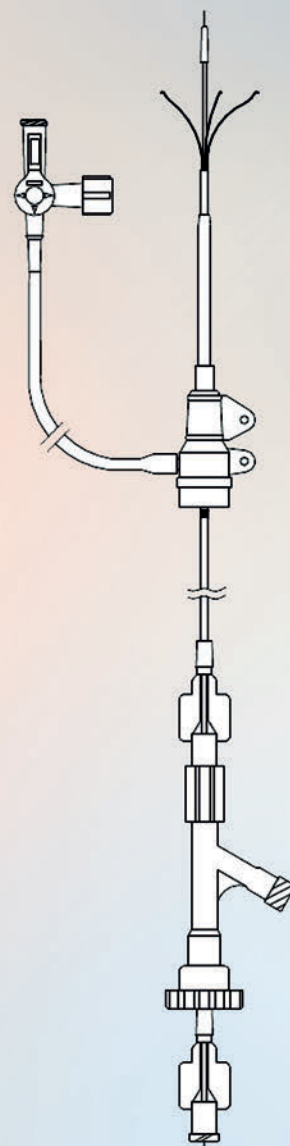
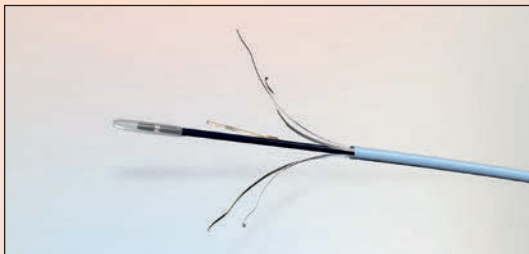
BALTON®

www.balton.pl

FLEBOGRIF®

SET FOR VARICOSE VEINS TREATMENT

Catalogue No.	Catheter size	Catheter length
FLE6F90	6F	90 cm
FLE6F60	6F	60 cm



Caution:

This publication could include technical or other inaccuracies or typographical errors. Changes are periodically added to the information on herein; these changes will be incorporated in the new editions of the publication. Balton Ltd. may make improvements and/or changes in the product(s) described in this publication at any time. This publication is only a commercial information and cannot be handled the commercial offer in the meaning of the art.66 §1 of Polish Civil Code.

08/2019

BALTON®

294 Modlinska Str., 03-152 Warsaw, POLAND
ph.: (+48) 22 597 44 00, fax: (+48) 22 597 44 44
e-mail: balton@balton.pl, www.balton.pl