



Sweden

(12) Patent specification

(10) SE 538 305 C2

(21) Patent application number:	1451384-0	(51) Int.Cl.:
(45) Grant of patent:	2016-05-03	A61B 18/24 (2006.01)
(41) Available to the public:	2016-05-03	A61B 18/14 (2006.01)
(22) Filing date:	2014-11-18	A61M 25/00 (2006.01)
(24) Effective date:	2014-11-18	
(30) Priority data:	---	

(73) Patentee: MedVASC AB, Davidshallstorg 9, 211 45 Malmö SE
(72) Inventor: Michael Åkesson, HÖLLVIKEN SE
(74) Agent: AWAPATENT AB, Box 5117, 200 71, Malmö SE
(54) Title: Medical device for ablation treatment of defective blood vessels, body cavities, and body ducts
(56) Cited documents: ---
(57) Abstract:

A medical device to be inserted in a defect blood vessel, body cavity, or body duct for ablation treatment is disclosed, wherein it comprises an essentially cylindrically formed elongated resilient sheath device (2) wherein it has a distal end (3) and a proximal end (4), wherein said sheath device (2) along its circumferential surface in the axial direction is provided with a slotted opening (5) having connection with a first bore (6) arranged in the axial direction of said sheath device (2), said first bore (6) having the ability to house an elongated fiber body (7), wherein said sheath device (2) has the ability to be clamped around a major part of the perimeter of said fiber body (7), and wherein said sheath device (2) in its axial direction also is provided with a second bore (8) having the ability to house an injection means (9), as well as a kit containing said medical device, and a method for ablation treatment of defective blood vessels, body cavities, and body ducts.

