CARMEDA® BioActive Surface (also known as CBAS® Heparin Surface) Reference List

Updated April, 2019

Carmeda
Table of contents

Basic science .................................................................................................................................................. 3
Experimental in vitro ....................................................................................................................................... 3
Biocompatibility ............................................................................................................................................... 3
Other ............................................................................................................................................................. 8

Experimental in vivo ...................................................................................................................................... 9
Extracorporeal circulation - Cardiovascular surgery ......................................................................................... 9
Extracorporeal circulation - Long term assist .................................................................................................. 10
Extracorporeal circulation - Other ................................................................................................................ 12
Ventricular assist ........................................................................................................................................... 12
Peripheral vascular surgery .......................................................................................................................... 13
Peripheral stenting ....................................................................................................................................... 13
Coronary stenting .......................................................................................................................................... 13
Other ............................................................................................................................................................. 14

Clinical .......................................................................................................................................................... 15
Extracorporeal circulation - Cardiovascular surgery ....................................................................................... 15
Extracorporeal circulation - Long term assist .................................................................................................. 25
Extracorporeal circulation - Other ................................................................................................................ 28
Ventricular assist ........................................................................................................................................... 29
Case Reports ............................................................................................................................................... 33
Peripheral vascular surgery .......................................................................................................................... 33
Case Reports ............................................................................................................................................... 39
Peripheral stenting ....................................................................................................................................... 40
Case Reports ............................................................................................................................................... 45
Aortic surgery .............................................................................................................................................. 47
Case Reports ............................................................................................................................................... 47
Aortic stenting .............................................................................................................................................. 48
Case Reports ............................................................................................................................................... 48
Coronary stenting ....................................................................................................................................... 49
Cardiac surgery ........................................................................................................................................... 51
Carotid artery ............................................................................................................................................... 51
Other ............................................................................................................................................................. 52

Review articles .............................................................................................................................................. 54
Basic science


Experimental *in vitro*

Biocompatibility


**Experimental in vitro**

**Other**


71) Dwyer A, Sukavaneshvar S, Nimkar S, Aronoff G. In Surface heparinization of hemodialysis catheters reduces thrombus and fibrin sheath formation. *ASDIN Annual scientific meeting, 2006*. 


**Experimental in vivo**

**Extracorporeal circulation - Cardiovascular surgery**


*ASAIO J* 1997, 43(5), M739-44.


92) Teligui L, Dalmayrac E, Mabilleau G, Macchi L. An ex vivo evaluation of blood coagulation and thromboresistance of two extracorporeal circuit coatings with reduced and full heparin dose. 

**Experimental in vivo**

**Extracorporeal circulation - Long term assist**

*ASAIO Trans* 1986, 32(1), 530-533.


ASAIO Trans 1989, 35(2), 146-152.


100) Koul B, Wetterberg T, Sjoberg T, Kimblad PO, Kugelberg J, Steen S. Veno-right ventricular bypass as total extracorporeal lung assistance. An experimental study. 


**Experimental in vivo**

**Extracorporeal circulation - Other**


**Experimental in vivo**

**Ventricular assist**


Experimental *in vivo*

Peripheral vascular surgery


Experimental *in vivo*

Peripheral stenting


Experimental *in vivo*

Coronary stenting


**Experimental in vivo**

**Other**


**Clinical**

**Extracorporeal circulation - Cardiovascular surgery**


189) Ovrum E, Fosse E, Mollnes TE, Am Holen E, Tangen G, Abdelnoor M, Ringdal MA, Oystese R, Venge P. Complete heparin-coated cardiopulmonary bypass and low heparin dose reduce complement and granulocyte activation. 
Eur J Cardiothorac Surg 1996, 10(1), 54-60.

190) Ganjoo AK, Harloff MG, Johnson WD. Cardiopulmonary bypass for heparin-induced thrombocytopenia: management with a heparin-bonded circuit and enoxaparin. 

191) Peters FP. Treatment of heparin-induced thrombocytopenia. 


210) Mahoney CB. Heparin-bonded circuits: clinical outcomes and costs. 


### Clinical

**Extracorporeal circulation - Long term assist**


258) Bindslev L. Adult ECMO performed with surface-heparinized equipment. 


261) Bindslev L, Bohm C, Jolin A, Hambraeus Jonzon K, Olsson P, Ryniak S. Extracorporeal carbon dioxide removal performed with surface-heparinized equipment in patients with ARDS. 


277) Ehren H, Palmer K, Eriksson M, Frenckner B. Pediatric ECMO for pulmonary support: experience from 12 cases. 

278) Yamanishi H, Watanabe S, Hayashi K. [Relatively long time use of percutaneous cardiopulmonary support after unsuccessful weaning from intra-operative extracorporeal circulation--clinical considerations from an experience of 5 patients]. 


280) del Nido PJ. Extracorporeal membrane oxygenation for cardiac support in children. 


286) Karle VA, Short BL, Martin GR, Bulas DI, Getson PR, Luban NL, O'Brien AM, Rubin RJ. Extracorporeal membrane oxygenation exposes infants to the plasticizer, di(2-ethylhexyl)phthalate. 


Clinical
Extracorporeal circulation - Other


**Clinical**

**Ventricular assist**


318) Kucukaksu DS, Sener E, Undar A, Noon GP, Tasdemir O. First Turkish experience with the MicroMed DeBakey VAD. *Tex Heart Inst J* 2003, 30(2), 114-120.


Case Reports


Clinical

Peripheral vascular surgery


Neville R, Babrowicz J, Deaton DH. Surgical approaches to chronic limb ischemia. Endovascular today 2009, 8(5), 48-56.


*Eur J Vasc Endovasc Surg* 2011, 41(5), 668-673.


375) Tatterton M, Wilshaw SP, Ingham E, Homer-Vanniasinkam S. The use of antithrombotic therapies in reducing synthetic small-diameter vascular graft thrombosis. 
*Vasc Endovascular Surg* 2012, 46(3), 212-22.

*Ann Vasc Surg* 2012, 26(6), 802-808.


378) Neville RF, Capone A, Amdur R. A comparison of tibial artery bypass performed with heparin-bonded expanded polytetrafluoroethylene and great saphenous vein to treat critical limb ischemia. 


401) Thorat A, Jeng LB, Yang HR, Li PC, Li ML, Yeh CC, Chen TH, Hsu SC, Poon KS. Outflow reconstruction for right liver allograft with multiple hepatic veins: "V-plasty" of hepatic veins to form a common outflow channel versus 2 or more hepatic vein-to-inferior vena cava anastomoses in limited retrohepatic space. *Liver Transpl* 2016, 22(2), 192-200.


*Eur J Vasc Endovasc Surg. 2018*, 56(1): 87-93.


Case Reports


423) Jones RG, Inston NG, Brown T. Arteriovenous fistula salvage utilizing a hybrid vascular graft. 


**Clinical**

**Peripheral stenting**


444) Saunders JH, Abisi S, Altaf N, Yong Y, MacSweeney ST, Whittaker S, Habib S. Long-term outcome of endovascular repair of popliteal artery aneurysm presents a credible alternative to open surgery. 

445) Smialkowski AO, Huilgol RL. Percutaneous endovascular repair of popliteal artery aneurysms. 


*J Endovasc Ther 2018*, Apr 1.


477) Aurshina A, Hingorani A, Marks N, Ascher E. Utilization of stent grafts in the management of arteriovenous access pseudoaneurysms. 


480) Inui T, Deshpande R, Lane JS, Barleben A. External Iliac Occlusion Does Not Preclude Endovascular Management of Aortoiliac Disease-Technique and Evolution of Therapy. 


Case Reports


*SAGE Open Med Case Rep* 2018, 23; 6: 2050313X18788448.


Clinical

Aortic surgery

*J Vasc Surg* 2014, 60(3), 622-630.


Case Reports

*Vasc Endovascular Surg* 2012, 46(3), 258-261.

514) Lee JD, Williams JB, Winkler JL. One-stage triple hybrid arch debranching. 
*Innovations* 2013, 8(1), 67-69.


**Clinical**

**Aortic stenting**


**Case Reports**

Clinical

Coronary stenting


533) Dzavik V, Carere RG, Teo KK, Knudtson ML, Marquis JF, Buller CE. An open design, multicentre, randomized trial of percutaneous transluminal coronary angioplasty versus stenting, with a heparin-coated stent, of totally occluded coronary arteries: rationale, trial design and baseline patient characteristics. Total O. *Can J Cardiol* 1998, 14(6), 825-832.


### Clinical Cardiac surgery


### Clinical Carotid artery


**Clinical**

**Other**


_Lancet_ **1995**, 345(8942), 130.

571) Venkatesh B, Clutton-Brock TH, Hendry SP. Evaluation of the Paratrend 7 intravascular blood gas monitor during cardiac surgery: comparison with the C4000 in-line blood gas monitor during cardiopulmonary bypass. 


574) Bagge E, Bengtsson BA, Carlsson L, Carlsson J. Low growth hormone secretion in patients with fibromyalgia - a preliminary report on 10 patients and 10 controls. 


577) Bridges C. New heparin coating reduces thrombosis and fibrin sheath formation in HD catheters. 

_Vox Sang_ **2008**, 95(1), 33-38.


580) Jain G, Allon M, Saddekni S, Barker JF, Maya ID. Does heparin coating improve patency or reduce infection of tunneled dialysis catheters? 
Review articles


