

가 : Stone Basket

. 2 . 3

: 가
(stone basket)
: 2004 3 2005 6 가
30 36 (16 ,
20). (urokinase) (10 - 20 unit), (6 mm ,
4 cm), 가
(maceration) 14 stone basket
Kaplan - Meier method
Fisher's exact test Log - rank test
: 36 30 가 83%
29 81%
94% 70%
($p=0.104$). Stone basket
93% (13/14) . 3 , 6 , 12 78%,
61%, 51%
($p=0.871$).
: 가
stone basket

가 (1).
가

가 가 가 가 가
가 30% 가 가 가
가 , 가 가 가 가 가
(2). 가

1
2
3

2005
2006 1 2 2006 3 2

(3 - 5)

Arrow - Trerotola, Amplatz, Hydrolyser, Mini - pig - tail catheter, (pulse spray), (aspiration thrombectomy), (clot maceration) (6 - 13).

clot maceration, 가, 가, 가, stone basket

2004 3 2005 6 가 30 36 (brachiocephalic fistula)가 16 (radiocephalic fistula)가 20 23 5 cm 13 5 cm . 18 (cephalic vein) (aneurysmal dilatation) 15 가 .

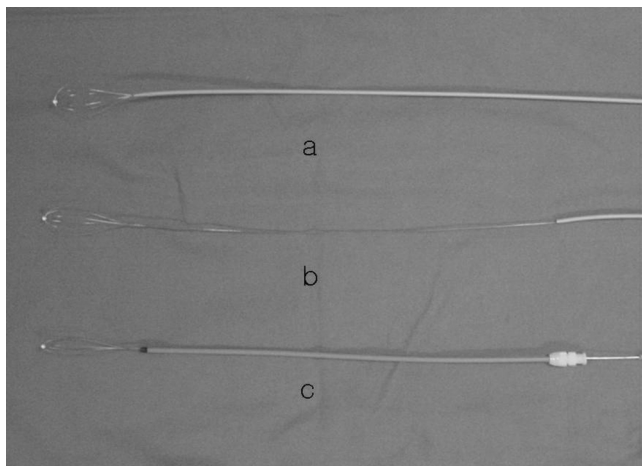


Fig. 1. The picture of Wittich nitinol stone basket (a). The outer shaft of basket made from polyethylene is pared off with surgical blade and is left inner nitinol wire shaft behind (b). Stone basket is inserted into dialysis fistula through Hoffman sheath (c). Thrombus is fragmentated by mechanical action of rotating stone basket. Rotating is performed by twisting the basket shaft manually.

가 (juxtaanastomotic cephalic vein) 1 , (multifocal cephalic vein stenosis) 6 (cephalic arch stenosis) 가 4 , (distal cephalic vein stenosis) 3 9 , 8 , 가 2 , 1 urokinase (Green Cross, Seoul, Korea) clot maceration, urokinase 10 - 20 unit 7 - F 8 - F (Hoffman sheath, Cook, Bloomington, IN) 12 stone basket 1 stone basket . Stone basket Wittich nitinol stone basket (Cook, Bloomington, IN) (poly - ethylene) (shaft) Hoffman sheath (Fig. 1) Hoffman sheath (Fig. 2A - 2C). stone basket sheath stone basket sheath (Fig. 2D). 가 30% (technical success) (Fig. 2E) 1 (clinical success) (completion angiography) Kaplan - Meier method Fischer's exact test Log - rank test .

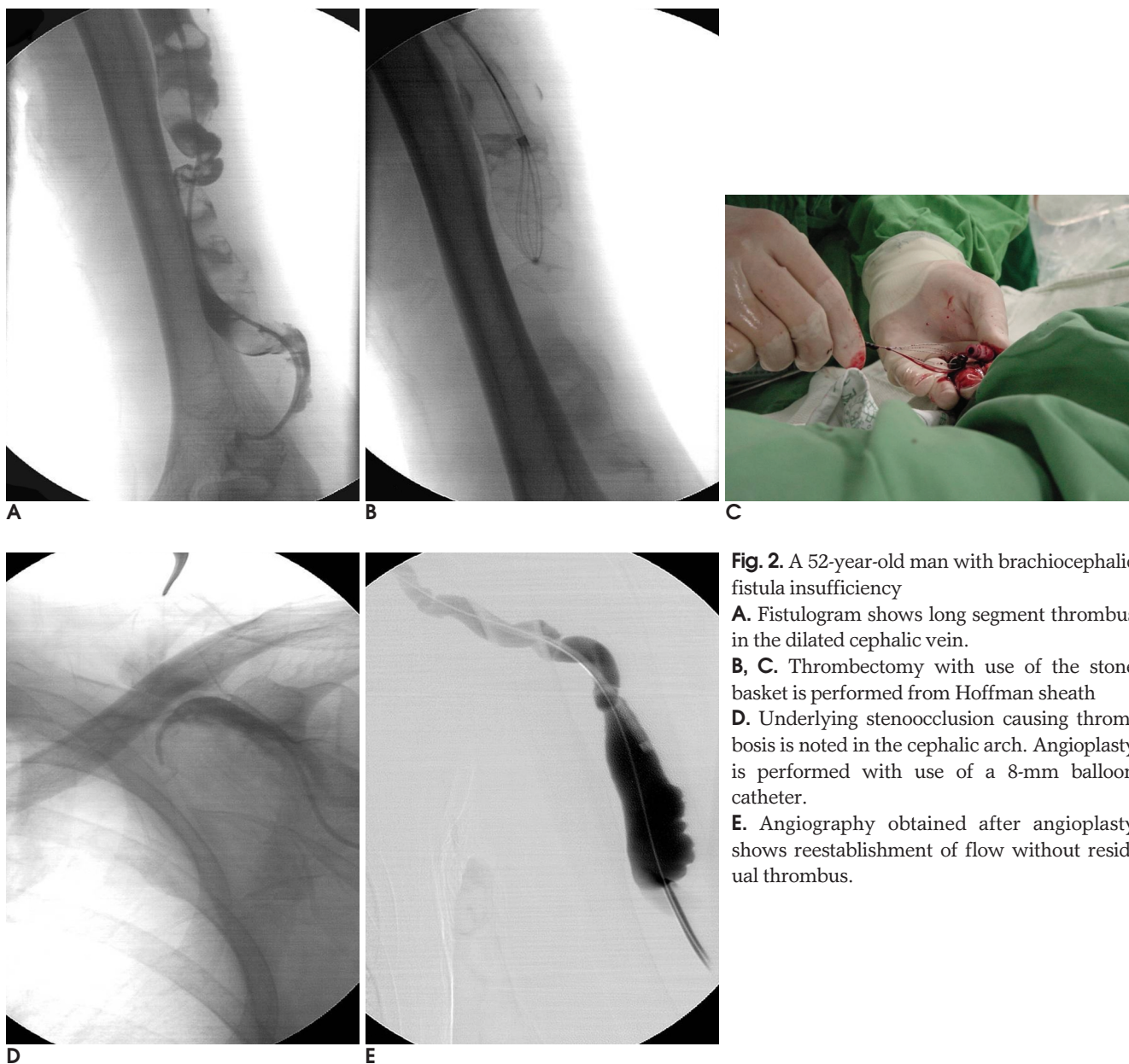


Fig. 2. A 52-year-old man with brachiocephalic fistula insufficiency

A. Fistulogram shows long segment thrombus in the dilated cephalic vein.

B, C. Thrombectomy with use of the stone basket is performed from Hoffman sheath

D. Underlying stenooclusion causing thrombosis is noted in the cephalic arch. Angioplasty is performed with use of a 8-mm balloon catheter.

E. Angiography obtained after angioplasty shows reestablishment of flow without residual thrombus.

sheath가 . 1

36 30 가 . Stone basket
83% 29 81% . 1
16 15 가
14 94% 20 .
($p=0.104$). 6 stone basket
5 (organized thrombus)
가 1 15 13
(angulation) Hoffman 2 가

basket sheath	sheath				(randomized
			control study)	가	
			가		가
. Stone basket				stone basket	
가					
basket					
		가			
stone basket			가		
stone basket		1			
6					
			가	가	
					(20 - 24).
Turmel - Rodrigues	(8)				
12		93%, 76%	3, 6,		
가		89%, 70%, 49%	36%, 18%, 9%		
	Rajan	(2)		가	
			16	15	
		94%			
20	14			70%	
가			(8)		
가		가			
Hoffman sheath	가				
가					
		stone basket			

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Percutaneous Treatment of Thrombosed Native Arteriovenous Dialysis Fistula Insufficiency: Efficacy of Mechanical Thrombectomy with Using the Stone Basket¹

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Purpose: We wanted to evaluate the procedural success after percutaneous treatment of thrombosed native arteriovenous dialysis fistula insufficiency and the efficacy of performing mechanical thrombectomy with using the stone basket.

Materials and Methods: From March 2004 to June 2005, 36 thrombosed native hemodialysis access shunts in the upper limbs (brachiocephalic fistulas: 16 and radiocephalic fistulas: 20) were percutaneously treated in 30 patients. Dec clotting procedures were performed with using urokinase (100,000 - 200,000 unit) and manual catheter-directed thrombo-aspiration in all the patients. Angioplasty (6 mm in diameter and 4 cm in length) was performed at the identified area of the stenosis and/or with maceration of the thrombus. In 14 cases with massive thrombosis that was refractory to the above mentioned dec clotting procedures, mechanical thrombectomy with using a Wittich nitinol stone basket (Cook, Bloomington, IN) was performed. Data regarding the procedural success rate and the patency rate were analyzed by means of Fischer's exact test, and the Kaplan-Meier method with the Log-rank test was used for statistical inter-group comparisons between the brachiocephalic and radiocephalic fistulas.

Results: Successful dec clotting and restoration of thrill were achieved in 30 of 36 procedures (83%). Reestablishment of normal dialysis for at least one session was achieved in 29 of 36 procedures (81%). The procedural success rate for the brachiocephalic fistulas was 94% compared with 70% for the radiocephalic fistulas, but the difference was not statistically significant ($p=0.104$). In the cases with performing mechanical thrombectomy and using the stone basket, procedural success was achieved in 93% (13/14). The expected patency rates at 3, 6 and 12 months were 78%, 61% and 51%, respectively. The patency rates after dec clotting procedures were not significantly different between the brachiocephalic and radiocephalic fistulas ($p=0.871$).

Conclusion: Percutaneous treatment of thrombosed native arteriovenous dialysis fistula insufficiency showed an excellent success rate and patency rate, and especially performing mechanical thrombectomy with using the stone basket could increase the procedural success rate.

Index words : Dialysis, shunts
Thrombectomy
Thrombolysis

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