Date:	2022.1.8	
Your Name:	Xiang Xu	
Manuscript Tit	le:Value of a qu	uantitative model of axillary venous blood flow spectrum for the detection
of central vend	ous stenosis in pat	tients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nu	mber (if known):	

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		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
		Time frame: Since the initial	planning of the work
1	All support for the present manuscript (e.g., funding, provision of study materials, medical writing, article processing charges, etc.) No time limit for this item.	Leading Project Foundation of Science and Technology, Fujian Province (No.2020Y0024)	
		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated in item #1 above).	√_None	
3	Royalties or licenses	_√_None	
4	Consulting fees	√ None	
	3		
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Province (No. 2020Y0024).

Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	Yong Zhuang	
Manuscript Tit	le:Value of a qu	antitative model of axillary venous blood flow spectrum for the detection
of central vend	ous stenosis in pat	ients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nu	mber (if known):_	

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		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated in item #1 above).	√_None	
3	Royalties or licenses	_√_None	
4	Consulting fees	_√None	
5	Payment or honoraria for		

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel		
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	Jinshu Zeng	
Manuscript Tit	le:Value of a q	uantitative model of axillary venous blood flow spectrum for the detection
of central veno	us stenosis in pa	atients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nu	mber (if known):	.

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		Time frame: Since the initial	planning of the work
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		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated in item #1 above).	√_None	
3	Royalties or licenses	√_None	
4	Consulting fees	√None	
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Province (No. 2020Y0024).

Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	Fanggang Cai	
Manuscript Tit	le:Value of a qu	antitative model of axillary venous blood flow spectrum for the detection
of central vend	ous stenosis in pati	ients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nu	mber (if known):_	

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		Name all entities with whom you have this relationship or indicate none (add rows as needed)	Specifications/Comments (e.g., if payments were made to you or to your institution)
		Time frame: Since the initial	planning of the work
1	All support for the present manuscript (e.g., funding, provision of study materials, medical writing, article processing charges, etc.) No time limit for this item.	Leading Project Foundation of Science and Technology, Fujian Province (No.2020Y0024)	
		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated in item #1 above).	√_None	
3	Royalties or licenses	√_None	
4	Consulting fees	√None	
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	√_None	
8	Patents planned, issued or	_√None	
	pending		
9	Participation on a Data	√ None	
,	Safety Monitoring Board or		
	Advisory Board		
10	Leadership or fiduciary role	√None	
	in other board, society,		
	committee or advocacy		
	group, paid or unpaid		
11	Stock or stock options	√_None	
12	Receipt of equipment,	√ None	
	materials, drugs, medical		
	writing, gifts or other		
	services		
13	Other financial or non-	√ None	
	financial interests		

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Province (No. 2020Y0024).

Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	Tianmin He	
Manuscript Tit	tle:Value of a d	uantitative model of axillary venous blood flow spectrum for the detection
of central vend	ous stenosis in pa	atients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nu	ımber (if known)	

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		Time frame: past	36 months
2	Grants or contracts from any entity (if not indicated in item #1 above).	√_None	
3	Royalties or licenses	√_None	
4	Consulting fees	_√None	
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Province (No. 2020Y0024).

Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	Jie Wu	
Manuscript Ti	itle:Value of a quar	titative model of axillary venous blood flow spectrum for the detection
of central ven	ous stenosis in patier	nts undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript n	umber (if known):	

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		Time frame: past	36 months
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3	Royalties or licenses	√_None	
4	Consulting fees	_√None	
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	Caiming Chen	
Manuscript Tit	le:Value of a qι	antitative model of axillary venous blood flow spectrum for the detection
of central veno	us stenosis in pat	ients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nu	mber (if known):_	

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3	Royalties or licenses	√_None	
4	Consulting fees	√None	
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	_Zhenhuan Zou_	
Manuscript Title	e:Value of a qu	antitative model of axillary venous blood flow spectrum for the detection
of central veno	us stenosis in pati	ients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nun	nber (if known):_	

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		Time frame: past	36 months
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3	Royalties or licenses	√_None	
4	Consulting fees	_√None	
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Province (No. 2020Y0024).

Please place an "X" next to the following statement to indicate your agreement:

Date:	2022.1.8	
Your Name:	Xiaohong Zhang	9
Manuscript Tit	le:Value of a qu	uantitative model of axillary venous blood flow spectrum for the detection
of central vend	ous stenosis in pat	ients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript nu	mber (if known):_	

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4	Consulting fees	_√None	
5	Payment or honoraria for	√_None	

	lectures, presentations, speakers bureaus, manuscript writing or educational events		
6	Payment for expert testimony	√_None	
7	Support for attending meetings and/or travel	None	
8	Patents planned, issued or pending	None	
9	Participation on a Data Safety Monitoring Board or Advisory Board	√_None	
10	Leadership or fiduciary role in other board, society, committee or advocacy group, paid or unpaid	√None	
11	Stock or stock options	√_None	
12	Receipt of equipment, materials, drugs, medical writing, gifts or other services	None	
13	Other financial or non- financial interests	√None	

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Please place an "X" next to the following statement to indicate your agreement:

Date:	2021.11.13
Your Name:	Guorong Lv
	_Value of a quantitative model of axillary venous blood flow spectrum for the detection of centra
venous stenosis	n patients undergoing hemodialysis via radiocephalic arteriovenous fistula
Manuscript num	er (if known):

In the interest of transparency, we ask you to disclose all relationships/activities/interests listed below that are related to the content of your manuscript. "Related" means any relation with for-profit or not-for-profit third parties whose interests may be affected by the content of the manuscript. Disclosure represents a commitment to transparency and does not necessarily indicate a bias. If you are in doubt about whether to list a relationship/activity/interest, it is preferable that you do so.

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	Time frame: past 36 months				
2	Grants or contracts from any entity (if not indicated in item #1 above).	√_None			
3	Royalties or licenses	_√_None			
4	Consulting fees	_√None			
5	Payment or honoraria for				

	lectures, presentations,		
	speakers bureaus,		
	manuscript writing or		
	educational events		
6	Payment for expert	√_None	
	testimony		
7	Support for attending	√_None	
	meetings and/or travel		
8	Patents planned, issued or	_√None	
	pending		
9	Participation on a Data	√_None	
	Safety Monitoring Board or		
	Advisory Board		
10	Leadership or fiduciary role	_√None	
	n other board, society,		
	committee or advocacy		
	group, paid or unpaid		
11	Stock or stock options	√_None	
12	Receipt of equipment,	_√None	
	materials, drugs, medical		
	writing, gifts or other		
	services	,	
13	Other financial or non-	None	
	financial interests		

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Province (No. 2020Y0024).

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