

January 21, 2019

As you likely are a revised Common F  (MCW) has opted which includes u requirements for common to the common to th	the consent form must occur at the time of the next submission for this rule will not be granted. A submission, therefore, will not be re-	of Wisconsin  ommon Rule, the revised  each project,
(MCW) has opted which includes u requirements for continuous to the continuous to th	Rule effective January 21. 2019. Additionally, the Medical College ed to transition all ongoing research to comply with the revised C updating the consent forms for all ongoing projects to reflect consent.  The consent form must occur at the time of the next submission for this rule will not be granted. A submission, therefore, will not be reconstituted by the consent form the consent form must occur at the time of the next submission for this rule will not be granted. A submission, therefore, will not be reconstituted by the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for the consent form must occur at the time of the next submission for	of Wisconsin  ommon Rule, the revised  each project,
which includes us requirements for continuous to the transition to the second continuous to the	updating the consent forms for all ongoing projects to reflect consent.  the consent form must occur at the time of the next submission for this rule will not be granted. A submission therefore will not be referred to the	each project,
which includes us requirements for continuous to the transition to the second continuous to the	updating the consent forms for all ongoing projects to reflect consent.  the consent form must occur at the time of the next submission for this rule will not be granted. A submission therefore will not be referred to the	each project,
and excentions to t	this tule will not be aranted. A submission, therefore, will not be re	
4h = c1		
4h.a. c		
4h = 0 1.		
4 h & 6.2 1-		
4k a. c 1-		
4h a c 1-		
4h = 6 1-		
4h 4 6, 1-		
4h & c 1.		
4h.a. c		
4h a. c		
4 h a. c 1 -		
41- a. c 1-		
4b a. c 1-		
4 h a. c 4 f 1 -		
4 h a. c		
4h.s. c 1.		
41-4-6,		
4h & 6,2 1.		
	11	D 1
	In more to a new new attacks of the graph the mode following to recommend the second of the second o	
		<del></del>



## MEDICAL COLLEGE. OF WISCONSIN

	biospecimens may be used for	Tanissata information on		
	future research studies or	private information or		
	distributed to another investigator	identifiable biospecimens.		
	for future research studies without			
	additional informed consent from			
	you or your legally authorized			
	representative.			
	Identifiable Ricanacimens	The revised Common Rule	.116(c)(7)	
	Identifiable Biospecimens	The levised Common Rule	1110(0)(7)	
·				
J. t.			·	
ı				
}				
			<i>'</i>	
1 / 6				
	-			
· -				
ŧ				
-				
			ļ	
7		<u>t</u>		
7-				
<b>'</b> 2	<u>.</u>			
•				
	-			