		11512 FORM W4VV8		t vveek 4, t	week 8, or	wonth 9 (v	ersion Dec 9,	<u> 2008)</u>
Participant ID (3 digits) Visit ID = W04, W08, M09 (one record per visit)								RELEASEID
Uroflow Measurements								VISITID
1.	Voidi	ng time		sec				W4VOIDIN
2.	Flow time							W4FLOW
3.	Time to maximum flow		Sec					W4TIMEMA
4.	Maximum flow rate		sec					W4MAXFLO
5.	Mear	flow rate	ml/sec					W4MEAFLO
6.	Voide	ed volume	ml/sec					W4WEAFLO W4VOIDVO
7.	Post-	void residual		ml Repeat if voided volume < 100 ml.				
	D	4		J ml				W4PVR
Lab Results								
8.	Urina (a)	lysis <i>(Week 4 and Wee</i> Dipstick	ek 8 only)					
		• pH						W4PH
			0	 trace	1+	2+ 3	+ 4+	
		<ul> <li>Glucose</li> </ul>	_1	$\square_2$	$\square_3$	<u>4</u>	] <sub>5</sub>	W4URGLUC
		• Blood	<b>□</b> 1	$\square_2$	$\square_3$	<u>4</u>	$\Box_{5}$ $\Box_{6}$	W4BLOOD
		<ul> <li>Ketones</li> </ul>	_1	$\square_2$	$\square_3$	4	5 🗆 6	W4KETON
		• Protein		$\square_2$	$\square_3$	<u>4</u>		W4PROTEI
		Leukocyte estera	ase $\square_1$	$\square_2$	$\square_3$	4	$\Box_{5}$ $\Box_{6}$	W4LEUKOC
	(b) If dipstick is positive (> 0) for blood or leukocyte esterase, send specimen for microscopic urinalysis and code results below.							
			none, negative, WNL	1-5, trace, present, slight, rare, occ	6-15, moderate	16-30, many, frequent	> 30, innumerable, TNTC	
		• WBC	$\square_1$	$\square_2$	$\square_3$	$\square_4$	$\square_5$	W4URWBC
		• RBC	□1	$\square_2$	$\square_3$	<u></u> 4	5	W4URRBC
		• Epithelial cells	$\square_1$	$\square_2$	$\square_3$	<u></u> 4	5	W4EPITHE
		<ul> <li>Mucous</li> </ul>	□1	$\square_2$	$\square_3$	<u></u> 4	5	W4MUCOUS
		<ul> <li>Bacteria</li> </ul>	□1	$\square_2$	$\square_3$	<u></u> 4	5	W4BACTER
		<ul> <li>Casts hyaline</li> </ul>	<u></u> 1	$\square_2$	$\square_3$	4	5	W4CASTSH
		<ul> <li>Casts other</li> </ul>	$\square_1$	$\square_2$	$\square_3$	4	$\square_5$	W4CASTSO