C P Randomized C Clinical R Trial #1 N

FORMS ADMINISTRATION SCHEDULE

	Screening		+3 weeks	+6 weeks	+9 weeks	+12 weeks	Early Stop Treatment	Rescue Event
Form	Visit 1 (clinic)	Visit 2 (clinic)	Visit 3 (phone)	Visit 4 (clinic)	Visit 5 (phone)	Visit 6 (phone)	Visit 98 (PRN)	Visit 99 (PRN)
Eligibility Checklist (ELIG)	Х							
NIH-CPSI (CPSI)	Х	Х	Х	Х	Х	Х	Х	Х
Randomization (RAND)		X						
SF-12 (SF12), Follow-Up Symptoms (SYM)		Х	Х	Х	Х	Х	Х	Х
Demographics (DEMO)		Х						
Dispensing Log (DISP)		Х						
Concomitant Medication (CMED)		Х		Х				
Follow-Up Contacts (FUP)			Х	Х	Х	Х		
Adverse Events/Serious Adverse Events (AE)			Х	Х	Х	Х		
Medical History (MED)	Χ							
Physical Exam (EXAM)	Χ			Х				
Four Glass Test Microscopy (FGTM)	Х			Х				
Four Glass Test Cultures (FGTC)	Х			Х				
Semen Sample (SEMEN)		Х		Х				
Uroflow and PVR (URO)		Х		X*				
Voiding Log (VOID)		Х		Х				
Treatment Stop (TSTOP)				Х			Х	
Study Stop (SSTOP)						Х		
Rescue Treatment Event (RMED)								Х
Unmasking** (UNMASK)								
Patient Contact Information	Х							
Visit Checklist	Х	Х	Х	Х	Х	Х	Х	Х
Study Medication Tracking Log		Х		Х			Х	
Participant Status Log	Х	Х				Х		
Participant ID Assignment Log	Х							

^{*} PVR Only.

^{**} This form is completed only when clinically needed.

C Randomized
C Clinical
R Trial #1

Participant ID:	
Participant Initials:	
Clinical Center:	
Visit Number:	
Visit Date:	/
RC ID:	<u> </u>

ADVERSE EVENTS AND SERIOUS ADVERSE EVENTS

List all adverse events that have newly occurred, changed, or resolved.

		events, or follow-ups to advers to be recorded at this visit.	e events fi	rom the prev	vious visit, rep	orted by the pat	ient at this visit?	□ ₁ Yes ———	□ ₀ No —			
Adverse Event Number	<u>Event</u> <u>Code</u>	<u>Date of Onset</u> Mark box if AE is continuing from a previous visit		Duration	Frequency	Relationship to Study Drug?	Action taken regarding study drug?	Treatment for event?	<u>Outcome</u>	<u>Date of Resolution</u> Enter date OR check box if AE is continuing	Was the event serious?	
AE#	From CTC List	mm/dd/yyyy	record one	record one	record one	record one	record one	record one	record most appropriate	mm/dd/yyyy	record one	
Specify Eve	ent (CTC Criteria):				Description (Description of Event/Comment:						
Specify Event (CTC Criteria):				Description of Event/Comment:								
Specify Eve	ent (CTC Criteria):				Description of Event/Comment:							
Specify Event (CTC Criteria):					Description of Event/Comment:							
Specify Event (CTC Criteria):				Description of Event/Comment:								
	Investigator's Signature:											
	Date of Signature: / / PI ID:											

C P Randomized C Clinical R Trial #1

Participant ID:	
Participant Initials:	
Clinical Center:	
Visit Number:	
Visit Date:	_/ /
RC ID:	

Key:

1=Mild2=Hours2=2 or 31=Not Relateddrug?1=Yes2=On-going2=Moderate3=DaysEpisodes2=Possibly Related0=None0=No*3=ER visit3=Severe88=UNK3=4 or more3=Definitely Related1=Drug Interrupted*4=Resulted	•
---	---

*Indicates Serious Adverse Events

Outcome of Serious is based on PI's judgement

SAE Contact Information: (Notify the following within 24 hours of knowledge of event)

- 1. On-Site Investigator
- 2. Clinical Center IRB
- 3. DCC -- Phone: (215) 573-6318 Fax: (215) 573-6262

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P	Randomized Clinical
C	Trial #1
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Participant ID:	
Participant Initials:	
Clinical Center:	
Visit Number:	
Visit Date: / / /	
RC ID:	

CONCOMITANT MEDICATION

List all over-the-counter and prescription medications taken at entry and during the course of the trial.

		List all over the count	ci dila picse	<u> Inpuon</u>	medicati	ons taken at entry and du	ring the course of the tha	<u> • </u>	
	 Did the participant start or stop any medications at this visit? If YES, list the number of medications to be recorded at this visit. 								
Line # 3-digits	Drug Code # from Medication Reference Tool	<u>Drug Name</u>	Total Daily Dose Total Daily Dose or PRN	<u>Unit</u>	Route	Start Date Check box if continuing from an earlier visit mm/dd/yyyy	Stop Date Check box if continuing from an earlier visit mm/dd/yyyy	Exclusionary/ Restricted Medication? 1 = Yes 0 = No	Was this for chronic prostatitis? 1=Yes 0=No
						/			
							/		
Line #	Line # If needed, briefly comment on Concomitant Medication (e.g. unit, route, etc.) below by line number								

C	Randomizac
P	Randomized
C	Clinical
R	Trial #1
N	

Participant ID:	
Participant Initials:	
Clinical Center:	
Visit Number:	
Visit Date: / / /	
RC ID:	

CONCOMITANT MEDICATIONS

Use the codes below in completing the CMED form.

Unit	Route
1=mg 2=mL 3=tablets 4=capsules 5=teaspoons 6=drops 7=cream 8=spray 9=tablespoons 98=other	1=oral 2=IV 3=IM 4=SC 5=topical 6=rectal 7=nasal 8=transdermal 9=inhalant 10=sublingual 98=other

C P C R N	Clin	domized ical l #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		_
		NIH - CHRONIC PROSTAT	TTIS SYMPTOM INDE	X	
Today's	Date: _	/			
Pain or	Discomfo	<u>ort</u>			
1.	In the l	ast week, have you experienced any pain or o	discomfort in the followi	ng areas?	
	a.	Area between rectum and testicles (perineu	ım)	\square_1 Yes	□ ₀ No
	b.	Testicles		\square_1 Yes	□ ₀ No
	c.	Tip of the penis (not related to urination)		\square_1 Yes	□ ₀ No
	d.	Below your waist, in your pubic or bladder a	area	\square_1 Yes	□ ₀ No
2.	In the l	ast week, have you experienced:			
	a.	Pain or burning during urination?		\square_1 Yes	□ ₀ No
	b.	Pain or discomfort during or after sexual cli	max (ejaculation)?	\square_1 Yes	□ ₀ No
3.		ten have you had pain or discomfort in any of e last week?	f these areas	\square_0 Never \square_1 Rarely \square_2 Sometime \square_3 Often \square_4 Usually \square_5 Always	nes

4. Which number best describes your AVERAGE pain or discomfort on the days that you had it, over the last week?

0	1	2	3	4	5	6	7	8	9	10

No Pain Pain as bad as you can imagine

P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	
<u>Urinat</u>	<u>tion</u>		
5.	How often have you had a sensation of not emptyin completely after you finished urinating, over the last		\square_0 Not at all \square_1 Less than 1 time in 5 \square_2 Less than half the time \square_3 About half the time \square_4 More than half the time \square_5 Almost always
6.	How often have you had to urinate again less than tagget after you finished urinating, over the last week?	two hours	\square_0 Not at all \square_1 Less than 1 time in 5 \square_2 Less than half the time \square_3 About half the time \square_4 More than half the time \square_5 Almost always
Impac	ct of Symptoms		
7.	How much have your symptoms kept you from doin kinds of things you would usually do, over the last v	=	\square_0 None \square_1 Only a little \square_2 Some \square_3 A lot
8.	How much did you think about your symptoms, ove week?	r the last	\square_0 None \square_1 Only a little \square_2 Some \square_3 A lot
Qualit	y of Life		
9.	If you were to spend the rest of your life with your giust the way they have been during the last week, he you feel about that?		□ ₀ Delighted □ ₁ Pleased □ ₂ Mostly satisfied □ ₃ Mixed (about equally satisfied and dissatisfied) □ ₄ Mostly dissatisfied □ ₅ Unhappy □ ₆ Terrible
To be	e completed by the RC: Overall Score:(Sum o	of #1 - 9)	

C P Randomized C Clinical Trial #1

CASE REPORT FORM VERSION LOG -- DATA COLLECTION

Form Name	Latest Version Number
Adverse Events and Serious Adverse Events	v2.0 041601
Concomitant Medication	v1.3 110601
NIH - Chronic Prostatitis Symptom Index	v1.1 041601
Case Report Form Version Log Data Collection	v1.1 102201
Demographics	v1.1 041601
Dispensing Log	v1.0 041601
Eligibility Checklist	v2.0 111201
Physical Exam	v1.2 041601
Four Glass Test - Cultures	v1.5 052401
Four Glass Test - Microscopy	v1.3 060401
Follow-up Contacts	v1.4 050901
Medical History	v1.1 041601
Randomization	v1.5 052401
Rescue Treatment Event	v1.4 042601
Forms Administration Schedule	v2.2 050301
Semen Sample	v1.5 102201
SF-12	v1.0 041601
Study Stop Point	v1.0 041601
Follow-up Symptoms	v1.0 041601
Treatment Stop Point	v1.1 041601
Unmasking Record	v1.2 042601
Uroflow	v1.4 041601
Voiding Log	v1.1 041601
	Adverse Events and Serious Adverse Events Concomitant Medication NIH - Chronic Prostatitis Symptom Index Case Report Form Version Log Data Collection Demographics Dispensing Log Eligibility Checklist Physical Exam Four Glass Test - Cultures Four Glass Test - Microscopy Follow-up Contacts Medical History Randomization Rescue Treatment Event Forms Administration Schedule Semen Sample SF-12 Study Stop Point Follow-up Symptoms Treatment Stop Point Unmasking Record Uroflow

C P C R N	Randomized Clinical Trial #1	Participant ID:
	DEMOGRA	APHICS
To be	e completed by the study participant	
1.	What is your date of birth?	//
2.	How do you describe yourself?	 □₁ Asian or Pacific Islander □₂ Black/African-American (not Latino/ Hispanic) □₃ Latino/Hispanic/Mexican-American □₄ Native American □₅ White/Caucasian (not Latino/ Hispanic) □₆ Multiracial □ȝ Other
3.	What is the highest educational level you have	attained? □₁ Less than high school □₂ High school or GED □₃ Some college/university □₄ Graduated from college/university □₅ Graduate or professional school after college/university
4.	Are you currently living with a spouse or partne	er? □₁ Yes □₀ No
5.	What is your current employment status?	□ ₁ Employed □ ₂ Unemployed □ ₃ Retired □ ₄ Disabled □ ₅ Homemaker
6.	What is your ZIP (US) or Postal (Canadian) coo	de?
	a. ZIP Code (for US Residents)	
	b. Postal Code (for Canadian Residents)	

C P C R N	Randomized Clinical Trial #1			Participant ID:			
7.	How w	ere you referred to the CPCRN clinical tria	al?	\square_2 \square_3 \square_4 \square_5	Urologist for this study Other urologist Other non-urology physician Newspaper Internet Other		
To be	comple	ted by the RC					
8.		participant enrolled in the Chronic Prostat (CPC) Study?	itis	\square_1 \square_0			
	a.	Participant's CPC Patient ID					
	b.	Participant's initials					

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: / / RC ID:
	DISPENSI	NG LOG
1.	Date CIPRO® capsules dispensed: / _	/
2.	Total number of <i>CIPRO</i> ® capsules dispensed: (Record on Study Medication Tracking Log)	
	Affix and sign the drug label fo Record on Study Medi	
3.	Date <i>Flomax</i> ® capsules dispensed:/	/
4.	Total number of <i>Flomax</i> ® capsules dispensed: (Record on Study Medication Tracking Log)	
	Affix and sign the drug label for Record on Study Medi	

- NOTE: By signing the labels here, you are confirming that you have:

 1. checked the label on the bottle with the randomization number on the Randomization form, and confirmed that the drug is being given to the participant with the ID number written on this form.

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		_
	ELIGIBILITY C	HECKLIST		
Inclus	ion Criteria			
1.	Participant has signed and dated the application of the second of the se	ropriate	\square_1 Yes	□ ₀ No
	a. If Yes , record the date the form was si	gned.	/_	_/
2.	Participant is a male.		□ ₁ Yes	□ ₀ No
3.	Participant must have had symptoms of discompelvic region for at least a three (3) month periodix (6) months.	•	□ ₁ Yes	□ ₀ No
4.	Participant has at least a moderate overall score NIH-CPSI (overall score ≥ 15 out of a potential		□ ₁ Yes	□ ₀ No
AL	L INCLUSION CRITERIA RESPONSES MUST ELIGIBLE FOR EI		E PARTICII	PANT TO BE
Exclus	ion Criteria			
5.	Participant has a history of prostate, bladder, or cancer.	urethral	□ ₁ Yes	□ ₀ No
6.	Participant has inflammatory bowel disease (suc Crohn's disease or ulcerative colitis, but not irrit		□ ₁ Yes e).	□ ₀ No
7.	Participant has undergone pelvic radiation or sy chemotherapy.	stemic	□ ₁ Yes	□ ₀ No
8.	Participant has undergone intravesical chemothe	erapy.	□ ₁ Yes	□ ₀ No

Participant has been treated with intravesical BCG.

9.

 \square_1 Yes \square_0 No

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		
10.	Participant has been treated for unilateral orchia symptoms.	algia without pelvic	□ ₁ Yes	□ ₀ No
11.	Participant has an active urethral stricture.		\square_1 Yes	□ ₀ No
12.	Participant has a neurological disease or disorde affecting the bladder.	er	□ ₁ Yes	□ ₀ No
13.	Participant has undergone TURP, TUIP, TUIBN, Toballoon dilatation of the prostate, open prostate prostate surgery or treatment such as cryothera	ctomy, or any other	□ ₁ Yes	□ ₀ No
14.	Participant has a neurological impairment or psy disorder preventing his understanding of conser to comply with the protocol.		□ ₁ Yes	□ ₀ No
15.	Participant has liver disease.		□ ₁ Yes	\square_0 No
16.	Participant has a known allergy or sensitivity to ciprofloxacin hydrochloride (CIPRO®), tamulosir (Flomax®), or any of their known components.	n hydrochloride	\square_1 Yes	□ ₀ No
17.	Participant has a history of seizure disorder.		□ ₁ Yes	□ ₀ No
18.	Participant is taking theophylline, phenytoin, pro or warfarin.	bbenecid,	□ ₁ Yes	□ ₀ No
19.	Participant requires ongoing use of magnesium, calcium-containing antacids.	aluminum, or	□ ₁ Yes	□ ₀ No

ALL EXCLUSION CRITERIA RESPONSES MUST BE "NO" FOR THE PARTICIPANT TO BE ELIGIBLE FOR ENROLLMENT

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		_
<u>Defer</u>	ral Criteria			
20.	Participant has been treated with tamulosin hyd (Flomax®), doxazosin mesylate(Cardura®), tera (Hytrin®), or alpha-blockers in the past four (4)	azosin HCL	□ ₁ Yes	□ ₀ No
21.	Participant has been treated with ciprofloxacin h (CIPRO®) in the past four (4) weeks.	nydrochloride	□ ₁ Yes	□ ₀ No
22.	Participant has been treated with antimicrobial aparenteral) in the past four (4) weeks.	agents (oral or	□ ₁ Yes	□ ₀ No
23.	Participant has started, stopped, or changed do prostatitis-specific medications within the past f		□ ₁ Yes	□ ₀ No
24.	Participant has had a urinary tract infection, wit value of >100,000 CFU/ml in the past three (3)		□ ₁ Yes	□ ₀ No
25.	Participant has had clinical evidence of urethritisurethral discharge or positive culture, within the diagnostic of the following sexually transmitted gonorrhea, chlamydia, mycoplasma or trichomolincluding HIV/AIDS.	past three (3) month diseases (STDs):	□ ₁ Yes	□ ₀ No
26.	Participant has had a prostate biopsy in the pasmonths.	t three (3)	□ ₁ Yes	□ ₀ No
27.	Participant has experienced symptoms of acute epididymitis within the past three (3) months.	or chronic	□ ₁ Yes	□ ₀ No
28.	Participant has begun finasteride (Proscar®) or hormone inhibitors in the past six (6) months, of finasteride (Proscar®) or other androgen hormone.	or stopped	□ ₁ Yes	□ ₀ No

Participant has used bioflavonoid agents in the past two (2) weeks. \square_1 Yes \square_0 No

the past six (6) months.

[Example: Quercetin]

29.

C P C R N	Randomized Clinical Trial #1	Participant ID:			
30.	Participant has been diagnosed with genital herpes in the past twelve (12	· · · · · · · · · · · · · · · · · · ·	I ₀ No		
31.	Participant has been taking zinc or ironast two (2) weeks.	on supplements within the $\qedsymbol{\square}_1$ Yes $\qedsymbol{\square}$	I ₀ No		
32.	Participant has been treated with cim	netidine in the past two (2) weeks. \square_1 Yes \square	I ₀ No		
 ⇒ ALL DEFERRAL CRITERIA RESPONSES MUST BE "NO" FOR THE PARTICIPANT TO BE ELIGIBLE FOR ENROLLMENT. ⇒ IF ANY RESPONSES TO THE DEFERRAL CRITERIA ARE "YES" INDICATE DATE PARTICIPANT WILL BECOME ELIGIBLE FOR RE-SCREENING. DATE:/ (mm/dd/yyyy) 					

C P C R N	Clin	domized ical I #1	Participant ID: Participant Initials Clinical Center: _ Visit Number: Visit Date: RC ID:	:: /_	/	_	
		PHYSICAL	Ехам				
1.		(to be completed at screening only) either inches or cm.			· - · -	inches cm	
2.	Weight	t either lbs. or kgs.	_ _			lbs kgs	
3.	Blood	Pressure	_ _		sy: di	stolic (mmH iastolic (mml	g) Hg)
4.	Abdom	nen		\square_2	Normal Mass Organo		
	a.	Abdominal tenderness		\Box_1	Yes	□ ₀ No	
5.	Flanks			_	Normal Mass	l	
	a.	Flank tenderness		\Box_1	Yes	□ ₀ No	
6.	Varicoo	cele		•	Absent Present		
	a.	Varicocele tenderness		\Box_1	Yes	□ ₀ No	
7.	Hydrod	cele		•	Absent Present		
	a.	Hydrocele tenderness		\Box_1	Yes	□ ₀ No	
8.	Inguin	al Hernia		-	Absent Present		
	a.	Inguinal hernial tenderness		\Box_1	Yes	□ ₀ No	

C P C R N	Rand Clini Trial		Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	 	/	_	
9.	Is there	e any <u>tenderness</u> in the following areas?					
	a.	Соссух		\Box_1	Yes	\Box_0	No
	b.	Pubis		\Box_1	Yes	\Box_0	No
	c.	Suprapubic area		\Box_1	Yes	\Box_0	No
	d.	External pelvic floor (perineum)		\Box_1	Yes	\Box_0	No
	e.	Internal pelvic floor (side walls)		\Box_1	Yes	\Box_0	No
	f.	Cord/inguinal area		\Box_1	Yes	\Box_0	No
Prosta	ite Exar	n					
10.	Size			\square_2	Normal Enlarge Not do	ed	
11.	Consist	rency		\square_2	Normal Firm Soft Not do		
12.	Nodula	rity, irregularity, or asymmetry		-	Yes Not do	□ ₀ one	No
13.	Prostat	ic tenderness			Yes Not do	□ ₀ one	No

C P C R N	Rand Clini Trial		Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		 - /
Genita	alia				
14.	Foreski	in		\Box_1	Absent Normal Abnormal
15.	Glans			_	Normal Abnormal
16.	Epididy	/mes		_	Normal Abnormal
	a.	Epididymal tenderness		\Box_1	Yes □ ₀ No
17.	Testes			_	Normal Abnormal
	a.	Testicular tenderness			Yes □ ₀ No

C	Randomized
P	
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C	Trial #1
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	Participant ID:
	Participant Initials:
	Clinical Center:
	Visit Number:
	Visit Date://
	RC ID:
FOUR GLASS TEST	- CULTURES

1. Date of participant's Four Glass Test

The table below lists the species to be identified in each sample, and each species's appropriate code. Use these codes when completing the tables for the culture count for each four glass test sample.

Species	Species Code
Staphylococcus Epidermidis	01
Staphylococcus Aureus	02
Staphylococcus Other	03
Streptococcus Viridans	04
Staphylococcus Hemolyticus	05
Streptococcus Other	06
Enterococcus Fecalis	07
Corynebacterium	08
Escherichia Coli	09
Klebsiella	10
Pseudomonas	11
Proteus	12
Other	13

			Participant ID:		
48 I	Hour Culture Co	ount			
2.	Date of 48 hou	r count	/		
<u>VB2</u>	- 48 hours				
3.	Was there any	growth?	\square_1 Yes \square_0 No		
			ing what specimens were present, and the ter total number of species recorded:		
Sp	ecies Code	< 100,000 OR ≥ 100,000	If < 100,000, please enter actual count		
		□ ₀ <100,000 □ ₁ ≥100,000	, CFU/ml		
			CELL/I		
	_ 	$\square_0 < 100,000 \qquad \square_1 \ge 100,000$, CFU/ml		
	- 	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$ $\Box_0 < 100,000$ $\Box_1 \ge 100,000$,CFU/ml		
	- <u></u> - <u></u>				
	E: If there is a cu	$\square_0 < 100,000$ $\square_1 \ge 100,000$ $\square_0 < 100,000$ $\square_1 \ge 100,000$ Iture count $\ge 100,000$ for VB2, the	, CFU/ml		
		$\square_0 < 100,000$ $\square_1 \ge 100,000$ $\square_0 < 100,000$ $\square_1 \ge 100,000$ Iture count $\ge 100,000$ for VB2, the	,CFU/ml		
5 D a	ays Culture Co	$\square_0 < 100,000$ $\square_1 \ge 100,000$ $\square_0 < 100,000$ $\square_1 \ge 100,000$ Iture count $\ge 100,000$ for VB2, the	,CFU/ml,CFU/ml,CFU/ml e participant is ineligible for this CPCRN trial.		
5 D a	Date of 5 day o	$\square_0 < 100,000$ $\square_1 \ge 100,000$ $\square_0 < 100,000$ $\square_1 \ge 100,000$ diture count $\ge 100,000$ for VB2, the count	,CFU/ml,CFU/ml,CFU/ml e participant is ineligible for this CPCRN trial.		
5 Da 4. <u>VB1</u>	Date of 5 day of a base of 5 day of a base of 5 days. Was there any of a base of a base of 5 days.	$\square_0 < 100,000$ $\square_1 \ge 100,000$ $\square_0 < 100,000$ $\square_1 \ge 100,000$ Ilture count $\ge 100,000$ for VB2, the count growth? complete the chart below, indicate	,CFU/ml,CFU/ml e participant is ineligible for this CPCRN trial//		
5 D : 4. VB1 5.	Date of 5 day of a base of 5 day of a base of 5 days. Was there any of a base of a base of 5 days.	$\square_0 < 100,000$ $\square_1 \ge 100,000$ $\square_0 < 100,000$ $\square_1 \ge 100,000$ Ilture count $\ge 100,000$ for VB2, the count growth? complete the chart below, indicate			

Species Code	< 100,000 OR ≥ 100,000	If < 100,000, please enter actual count
	$\square_0 < 100,000$ $\square_1 \ge 100,000$, CFU/ml
	$\square_0 < 100,000$ $\square_1 \ge 100,000$, CFU/ml
	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml
	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml

C P C R N	Randomi Clinical Trial #1	zed	Participant ID:	
<u>VB2</u>	- 5 Days			
6.	Was there any	growth?	\square_1 Yes \square_0 No	
		•	nting what species were present, and the nter total number of species recorded:	
Sp	ecies Code	< 100,000 OR ≥ 100,000	If < 100,000, please enter actual count	
		$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml	
		$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml	
		$\Box_0 < 100,000$ $\Box_1 \ge 100,000$,CFU/ml	
		$\Box_0 < 100,000$ $\Box_1 \ge 100,000$,CFU/ml	
EPS 7.	•	ipant able to provide an EPS sam le on to question #8. lestion #9.	nple? □ ₁ Yes □ ₀ No	
8.	Was there any		□ ₁ Yes □ ₀ No □ ₉₉ Not done	<u>;</u>
			nting what species were present, and the nter total number of species recorded:	_
Sp	ecies Code	< 100,000 OR ≥ 100,000	If < 100,000, please enter actual count	
		$\Box_0 < 100,000$ $\Box_1 \ge 100,000$		
		□ ₀ <100,000 □ ₁ ≥100,000		
		, ,		

Species Code	< 100,000 OR ≥ 100,000	If < 100,000, please enter actual count
	$\square_0 < 100,000$ $\square_1 \ge 100,000$, CFU/ml
	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml
	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml
	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	
<u>VB3</u> - !	5 Days		
9.	Was a VB3 sample collected?	□ ₁ Yes	□ ₀ No
	If Yes , continue on to question #10.		
10.	Was there any growth?	\square_1 Yes	□ ₀ No
	If Yes , please complete the chart below, indicating what species were present, and the culture count measured in CFU/ml: Enter total number of species recorded:		

Species Code	< 100,000 OR ≥ 100,000	If < 100,000, please enter actual count
	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml
	□ ₀ <100,000 □ ₁ ≥100,000	, CFU/ml
	□ ₀ <100,000 □ ₁ ≥100,000	, CFU/ml
	$\Box_0 < 100,000$ $\Box_1 \ge 100,000$, CFU/ml

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	
	Four Glass Test -	MICROSCOPY	
1.	Date of participant's Four Glass Test	/	/
2.	Has the participant remained abstinent for the p	east 48 hours?	\square_1 Yes \square_0 No
<u>VB1</u>			
3.	White Blood Cell Count (/hpf)		$\square_0 \le 25$ $\square_1 > 25$
	If \leq 25 , give actual count		/hpf
4.	Red Blood Cell Count (/hpf)		$\square_0 \le 25$ $\square_1 > 25$
	If \leq 25 , give actual count		/hpf
5.	Yeast		□ ₀ Absent □ ₁ Present

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	
<u>VB2</u>			
6.	White Blood Cell Count (/hpf)		$\Box_0 \le 25$ $\Box_1 > 25$
	If \leq 25 , give actual count		/hpf
7.	Red Blood Cell Count (/hpf)		$\Box_0 \le 25$ $\Box_1 > 25$
	If \leq 25 , give actual count		/hpf
8.	Yeast		□ ₀ Absent □ ₁ Present
9.	pH		
10.	Glucose (mg/dl)		\square_1 0 \square_2 100 \square_3 250 \square_4 500 \square_5 1000 \square_6 2000
11.	Protein (mg/dl)		\square_1 Negative \square_2 Trace \square_3 30 (+) \square_4 100 (++) \square_5 300 (+++) \square_6 ≥ 2000 (++++)

C P C R N	Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: //sit Number: //sit Date: CC ID:	 		_		
<u>EPS</u>							
12.	Estimated volume of EPS sample		\square_2	None 1 to 2	-		
	If <i>None</i> , go directly to question #19.		山 ₃	3 or m	ore di	rops	
13.	White Blood Cell Count (/hpf)		\square_2 \square_3 \square_4	≤ 25 26 - 5 51-75 76-10			
	If \leq 25 , give actual count		_	>100	hpf		
14.	Macrophage		-	Absen Presei			
	If Present , give actual count		_	/			
15.	Red Blood Cells		-	Absen Presei			
16.	Yeast		-	Absen Presei			
17.	Sperm		-	Absen Presei			
18.	Was there any remaining EPS sample sent to lab f	or storage?	\Box_1	Yes	\Box_0	No	
	If Yes , date EPS sample sent to lab for storage	/		/			

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	
<u>VB3</u>			
19.	Was a VB3 sample collected? If <i>Yes</i> , continue,		\square_1 Yes \square_0 No
20.	White Blood Cell Count (/hpf)		$\square_0 \le 25$ $\square_1 > 25$
	If \leq 25 , give actual count		/hpf
21.	Red Blood Cell Count (/hpf)		$\Box_0 \le 25$ $\Box_1 > 25$
	If \leq 25 , give actual count		/hpf
22.	Yeast		□ ₀ Absent □ ₁ Present
23.	Prostate fluid form elements (e.g. fat bodies)		□ ₀ Absent □ ₁ Present

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		 - /	_	
	Follow-up Co	ONTACTS				
To be o	completed at all visits (all phone contacts a	nd clinic visits):				
1.	Since your last contact, have you had any medical problems? \square_1 Yes \square_0 No (Includes adverse experiences, abnormal laboratory values, hospitalizations, discontinued medications due to adverse events, other complications, or pre-existing conditions that have worsened)					
	⇒ If Yes , an Adverse Event must be reported/r	ecorded on the AE fo	orm			
To be o	completed at Visit 4 (6 week clinic visit):					
2.	Are you still taking the study medications?			Yes	\Box_0	No
3.	Since your last contact, have you taken any cond medications?	comitant		Yes	\Box_0	No
	⇒ If Yes , the medication must be reported/recompledications form. (Refer to the Exclusionary Medications who have taken exclusionary meds must be reported.)	dication list in the MC)P.		cation	1.)
4.	Compliance:					

Capsules dispensed at the last visit	Amount Returned	Amount lost/destroyed	Capsules Used	Amount that should have been used	Percent Compliance
(A)	(B)	(C)	A-(B+C) (D)	(E)	(D/E) x 100 (F)
CIPRO® Capulses:					
Flomax® Capulses:					

C P C R N	Clin	domized ical I #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		_			
		Medical H	ISTORY					
Pros	tatitis Hi	istory						
1.		u know when your first episode of prosta 5, when was it diagnosed?	_	□ ₀ No				
2.	Do you know when your current episode of prostatitis was diagnose If Yes , when was it diagnosed?				□ ₀ No			
3.	Have y	you ever had a prostate biopsy?	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown			
4.	Have y	ou ever had a bladder biopsy?	□ ₁ Yes	□ ₀ No	□ ₈₈ Unknown			
	General Medical History Have you ever had, or do you currently have a history of any of the following?							
5.	Cardio	vascular disease	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown			
6.	Gastro	intestinal disease						
	a.	Irritable bowel syndrome	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown			
	b.	Spastic colon	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown			
	c.	Diverticulitis	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown			
	d.	Other gastrointestinal disease	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown			

C P C R N	Clin	ndomized nical al #1	Participant ID: Participant Initials Clinical Center: Visit Number: Visit Date: RC ID:	: /	
7.	Genit	courinary disease			
	a.	Childhood bladder problems	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Urinary stones	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	C.	Incontinence	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	d.	Interstitial cystitis	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	e.	Urinary tract infection	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	f.	Balanitis	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	g.	Peyronie's disease	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	h.	Erectile dysfunction	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	i.	Other genitourinary disease	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
8.	Musc	uloskeletal, rheumatologic, or connective ti	ssue disease		
	a.	Arthritis	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Fibromyalgia	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	C.	Reiter's syndrome	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	d.	Other musculoskeletal, rheumatologic, c connective tissue disease	or □ ₁ Yes	□ ₀ No	□ ₈₈ Unknown
9.	Neur	ologic disease			
	a.	Migraine headaches	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Vertebral disc disease or surgery	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	c.	Numbness or tingling in limbs	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	d.	Other neurologic disease	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown

C P C R N	Clin	ndomized nical nl #1	Particip Clinical Visit Nu Visit Da	pant ID: pant Initials: Center: umber: ate:		_
10.	Endoc	rine or metabolic disease				
	a.	Hypothyroid disease		\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Hyperthyroid disease		\square_1 Yes	\square_0 No	□ ₈₈ Unknown
	c.	Diabetes		\square_1 Yes	\square_0 No	□ ₈₈ Unknown
	d.	Other endocrine or metabolic disease		\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
11.	Hema	topoietic, lymphatic, or infectious disease				
	a.	Sinusitis		\square_1 Yes	\square_0 No	□ ₈₈ Unknown
	b.	Frequent upper respiratory infection		\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	C.	Epstein-Barr virus		\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	d.	Chronic fatigue syndrome		\square_1 Yes	\square_0 No	□ ₈₈ Unknown
	e.	Tuberculosis		\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	f.	HIV/AIDS		□ ₁ Yes	□ ₀ No	□ ₈₈ Unknown
	g.	Genital herpes		□ ₁ Yes	□ ₀ No	□ ₈₈ Unknown
	h.	Other hematopoietic, lymphatic, or infe disease	ctious	□ ₁ Yes	□ ₀ No	□ ₈₈ Unknown
12.	Derma	atologic disease				
	a.	Psoriasis		\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Other dermatologic disease		□ ₁ Yes	□ ₀ No	□ ₈₈ Unknown

C P C R N	Clir	ndomized nical al #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	 - _/	
13.	Psych	niatric disease			
	a.	Depression	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Eating disorder	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	C.	Anxiety/panic attacks	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	d.	Suicide attempt	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	e.	Other psychiatric disease	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
14.	Urolo	gical surgery			
	a.	Inguinal hernia repair	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Scrotal surgery	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	c.	Vasectomy	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	d.	Other urological surgery	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
15.	Allerg	gies			
	a.	Food allergies	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	b.	Hay fever/seasonal allergies	□ ₁ Yes	□ ₀ No	□ ₈₈ Unknown
	c.	Asthma	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	d.	Latex allergy	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	e.	Medical Allergies	\square_1 Yes	□ ₀ No	□ ₈₈ Unknown
	f.	Other allergies	□ ₁ Yes	□ ₀ No	□ ₈₈ Unknown

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:	: _ / /	_
	RANDOMIZ	ATION		
1.	Did the participant meet all of the eligibility crite baseline visit?	eria at the first	□ ₁ Yes	□ ₀ No
2.	Does the participant still meet all of the eligibilit second baseline visit?	ry criteria at the	□ ₁ Yes	□ ₀ No
3.	Baseline 2 (Visit 2) NIH-CPSI			
	a. Overall Score: ⇒ Must be initialed by the RC			
4.	Highest "48 hour" VB2 Culture count (from FGT	C form)	□ ₀ <100,00 □ ₁ ≥100,00	
5.	PCR Test Results		□ ₀ Negative □ ₁ Positive	e
⇔	By initialing above and signing below, you contained on this form is correct to the be participant is eligible to participate in this	st of your knowle		
6.	Investigator's Signature:			
	Date of Signature: / /		PI ID:	
7.	Signature of RC performing randomization:			
	Date of Signature: / /		RC ID:	
8.	Perform computer randomization and record ran	ndomization number	·	

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date:/ RC ID:						
	RESCUE TREATM	ENT EVENT						
1.	Date you started rescue medication or treatmen	t:/						
We are interested in learning how long the effect of treatment lasts after you stop taking the study drugs. Please indicate any of the following medications or treatments you are presently taking for your prostatitis or pelvic pain that you were not already taking prior to beginning the study. That is, record only those prostatitis medications/treatments that you have started since stopping the study medications. If you are unsure what category the medication/treatment falls into, please contact your RC for assistance.								
		<u>Yes</u>	<u>No</u>					
2.	Antibiotics or antimicrobials (oral or intravenous)	\square_0					
3.	Anticholinergics or antispasmodics	\Box_1	\square_0					
4.	Anticonvulsants	\Box_1	\square_0					
5.	Antidepressants	\Box_1	\Box_0					
6.	Anti-inflammatory medications	\Box_1	\square_0					
7.	Anti-anxiety medications	\Box_1	\Box_0					
8.	Alpha blockers	\Box_1	\Box_0					
9.	5-alpha reductase inhibitors	\Box_1	\Box_0					
10.	Narcotics	\Box_1	\square_0					
11.	Steroids	\Box_1	\square_0					
12.	Urinary tract analgesics	\Box_1	\square_0					
13.	Allopurinol	\Box_1	\Box_0					
14.	Plant extracts or herbs	\Box_1	\Box_0					
15.	Zinc	\Box_1	\Box_0					

16.

Acupuncture or acupressure

 \Box_1

 \Box_0

C P C R N	Randomized Clinical Trial #1	Participant ID:	
		<u>Yes</u>	<u>No</u>
17.	Biofeedback	\Box_1	\Box_0
18.	Electrical stimulation	\Box_1	\Box_0
19.	Prostate massage	\Box_1	\Box_0
20.	Special diet or nutritional supplements	\Box_1	\Box_0
21.	Stress reduction techniques	\Box_1	\square_0
22.	Other	\Box_1	\Box_0
	Please specify,		
	Drug Code: (to b	pe completed by RC)	
23.	Other	\Box_1	\Box_0
	Please specify,		
	Drug Code: (to b	pe completed by RC)	
24.	Other	\Box_1	\Box_0
	Please specify,		
	Drug Code: (to b	pe completed by RC)	

C P C R N	Randomized Clinical Trial #1	Participant ID: Participant Initials: Clinical Center: Visit Number: Visit Date: RC ID:		-				
	SEMEN SAI	MPLE						
1.	Did the participant have uropathogens localized the screening visit?	to semen at	☐ ₁ Yes	\square_0 No				
	NOTE: If the answer to #1 is "NO" at Visit 4, do not continue.							
2.	Has the patient remained abstinent for the past	48 hours?	\square_1 Yes	\square_0 No				
3.	Was the patient able to provide a semen sample	??	□ ₁ Yes					
	If <i>Yes</i> , please continue		\square_2 No, refu \square_3 No, una					
Semen	Microscopy							
4.	Volume of semen sample		·_	ml				
5.	White Blood Cell Count (/hpf)		$\Box_1 \le 25$ $\Box_2 \ 26 - 50$ $\Box_3 \ 51 - 75$ $\Box_4 \ 76 - 100$ $\Box_5 > 100$					
	If < 25, give actual count		·_	_/hpf				
6.	Number of seminal plasma aliquots sent to lab for	or storage						

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Participant ID:	
Participant Initials:	
Clinical Center:	
Visit Number:	
Visit Date: / / /	
RC ID:	

The table below lists the species to be identified in each sample, and each species' appropriate code. Use these codes when completing the tables for the culture count for each species.

Species	Species Code
Staphylococcus Epidermidis	01
Staphylococcus Aureus	02
Staphylococcus Other	03
Streptococcus Viridans	04
Staphylococcus Hemolyticus	05
Streptococcus Other	06
Enterococcus Fecalis	07
Corynebacterium	08
Escherichia Coli	09
Klebsiella	10
Pseudomonas	11
Proteus	12
Other	13

5 Day	/ Culture	Count
-------	-----------	-------

	If Yes , please complete the chart below, in culture count measured in CFU/ml:	ndicating what species we Enter total number of	•
8.	Was there any growth?	□ ₁ Yes	□ ₀ No
7.	Date of 5 day count		

Species Code	< 100,000 OR ≥ 100,000	If < 100,000, please enter actual count
	□ ₁ <100,000 □ ₀ ≥100,000	, CFU/ml
	□ ₁ <100,000 □ ₀ ≥100,000	, CFU/ml
	□ ₁ <100,000 □ ₀ ≥100,000	, CFU/ml
	□ ₁ <100,000 □ ₀ ≥100,000	, CFU/ml
	□ ₁ <100,000 □ ₀ ≥100,000	, CFU/ml

C P C R N	Rando Clinica Trial #				Participan Clinical Ce Visit Num Visit Date	t ID: t Initials: enter: ber: : / _	 _ /	
			Fo	LLOW-UP S	SYMPTOMS			
Today'	's Date:	/	/					
1.	As compa	red to when	you started t	he study, h	ow would yo	u rate your o	verall sympt	oms now?
	□ ₀ Markedly worsened	•	□ ₂ Slightly worsened	□ ₃ No change	□ ₄ Slightly improved	□ ₅ Moderately improved	□ ₆ Markedly improved	

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Participant ID:	
Participant Initials:	
Clinical Center:	
/isit Number:	
/isit Date: / / / /	
RC ID:	

TREATMENT STOP POINT

1.	Date pa	articipant took final dose of CIPRO® medication:	/_	_/
2.	Date pa	articipant took final dose of <i>Flomax</i> ® medication:	/_	_/
3.	Has the	e participant stopped treatment early?	□ ₁ Yes	□ ₀ No
	If Yes ,	please state the reason for early withdrawal		
	a.	Use of unacceptable medication	\square_1 Yes	□ ₀ No
		Listed on Concomitant Medications as Line #:		_
	b.	Adverse Event, as determined by the PI	\square_1 Yes	□ ₀ No
		Listed on Adverse Event form as AE #:		_
		Date of onset:	/_	_/
		Please specify:		
	C.	Adverse Event, as determined by the participant	\square_1 Yes	□ ₀ No
		Listed on Adverse Event form as AE #:		_
		Date of onset:	/_	_/
		Please specify:		
	d.	Participant dissatisfied with treatment	\square_1 Yes	□ ₀ No
		Please specify:		
	e.	Participant no longer interested in participating	\square_1 Yes	□ ₀ No
		Please specify reason:		
	f.	Other	□ ₁ Yes	□ ₀ No
		Please specify reason:		

C P C R N	Randomized Clinical Trial #1	Participant ID:
	Unmasking	RECORD
1.	Date of unmasking:	
2.	Time of unmasking:	: (24-hour)
3.	Randomization Number:	<u> </u>
4.	Unmasking authorization attached?	\square_1 Yes \square_0 No
5.	Was the DCC contacted within 72 hours of unm a. If Yes , name of person contacted: b. If No , state the reason:	
6.	Why was the drug unmasked? a. Serious Adverse Event Listed on Adverse Event form as AE #	\square_1 Yes \square_0 No \square_1
	b. Other hospitalization	\square_1 Yes \square_0 No
	c. Other Please specify:	\square_1 Yes \square_0 No

DIRECTIONS: Fax this form to the DCC at (215) 573-6262. Please include original **AUTH**; <u>DO NOT</u> send **AUTH** copy revealing treatment assignment.

C P C R N	Randomized Clinical Trial #1	Participant ID:
	Uroflo	OW
1.	Total voided volume	ml
2.	Peak flow	ml/sec
3.	Average flow	ml/sec
4.	Post-void residual	ml

Note: At Visit 4 (week 6), complete Post-Void Residual ONLY.

C P C R N	Randomized Clinical Trial #1		Participant ID Participant Ini Clinical Center Visit Number: Visit Date: RC ID:	tials: :: /	
		Voiding	Log		
1.	Beginning date and time of log			/	_/
				_:	_ (military time)
2.	Ending date and time of log			_/	_/
				_:	_ (military time)
3.	What time did you go to bed?			_:	_ (military time)
4.	What time did you get up for the	day?		:	_ (military time)
5.	Which number best describes you	r AVERAGE pa	ain or discomfor	t on this da	y?
	0 1 2 3 4 No Pain	<u> </u>	6 7	8 9	

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Participant ID:
Participant Initials:
Clinical Center:
Visit Number:
Visit Date: / /
RC ID:

Enter the number of void records: ____

Void Number (completed by the RC)	Time of void (military time)	Amount voided (CC's)	Did you wake to void?
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No

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Randomized Clinical Trial #1

Participant ID:	
Participant Initials:	
Clinical Center:	
Visit Number:	_
Visit Date: / _	//
RC ID:	

Void Number (completed by the RC)	Time of void (military time)	Amount voided (CC's)	Did you wake to void?
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		□ ₁ Yes □ ₀ No
	::		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		□ ₁ Yes □ ₀ No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		\square_1 Yes \square_0 No
	:		□ ₁ Yes □ ₀ No
	:		\square_1 Yes \square_0 No
	:		□ ₁ Yes □ ₀ No
	:		\square_1 Yes \square_0 No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No
	:		□ ₁ Yes □ ₀ No
	:		\square_1 Yes \square_0 No
	:		□ ₁ Yes □ ₀ No
	::		\square_1 Yes \square_0 No