

MIST2 Form TX0, Botulinum Toxin Injection (version March 9, 2007)

Participant ID (3 digits)

Visit ID = TX0

Dose = 100 or 300

RELEASEID

VISITID

GROUP

Lab Results

1. Urinalysis (taken within last month if available, otherwise obtain specimens)

(a) Dipstick

• pH	<input type="text"/>	.	<input type="text"/>								
	0		trace		1+		2+		3+		4+
• Glucose	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
• Blood	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
• Ketones	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
• Protein	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
• Leukocyte esterase	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

TXPH

TXURGLOC

TXBLOOD

TXKETONE

TXPROTEI

TXLEUKOC

(b) If dipstick is positive (> 0) for blood or leukocyte esterase, send specimen for microscopic urinalysis and code results below.

	<i>none, negative, WNL</i>	<i>1-5, trace, present, slight,rare, occ</i>	<i>6-15, moderate</i>	<i>16-30, many, frequent</i>	<i>> 30, innumerable, TNTC</i>
• WBC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• RBC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Epithelial cells	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Mucous	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Bacteria	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Casts hyaline	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Casts other	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

TXURWBC

TXURRBC

TXEPITHE

TXMUCOUS

TXBACTER

TXCASTSH

TXCASTSC

TRUS

2. Machine

₁ Dornier ₂ B&K ₃ Other

TXMACHIN

3. Prostatic length (from bladder neck to apex) mm

TXLENGTH

4. Total prostate volume . cc

TXPROVOL

5. Transitional zone volume . cc

TXTZVOL

6. Intravesical prostatic protrusion (IPP) . mm

TXINTRAV

7. Maximal sagittal prostate area . cm²

TXMAXIMA

8. Prostate circumference . cm

TXPROCIR

Botulinum Toxin Injection

9. Antibiotics:

TXANTI

Should be taken approximately 2 hours before

Dose:

TXANTID

Unit: ₁ mg

TXANTIU

₂ Other (specify):

10. Fleet enema ₀ No ₁ Yes

ENEMA

11.

Injection #1

Volume

. ml

TXLINJ1V

₁ Left seminal vesicle

TXLINJ11

₁ Right seminal vesicle

TXLINJ12

Location

₁ Left prostate apex

TXLINJ13

₁ Right prostate apex

TXLINJ14

₁ Left prostate base

TXLINJ15

₁ Right prostate base

TXLINJ16

Time

: am/pm

TXLINJ1T

Injection #2

Volume

. ml

TXLINJ2V

₁ Left seminal vesicle

TXLINJ21

₁ Right seminal vesicle

TXLINJ22

Location

₁ Left prostate apex

TXLINJ23

₁ Right prostate apex

TXLINJ24

₁ Left prostate base

TXLINJ25

₁ Right prostate base

TXLINJ26

Time

: am/pm

TXLINJ2T

Injection #3

Volume

. ml

TXLINJ3V

₁ Left seminal vesicle

TXLINJ31

₁ Right seminal vesicle

TXLINJ32

Location

₁ Left prostate apex

TXLINJ33

₁ Right prostate apex

TXLINJ34

₁ Left prostate base

TXLINJ35

₁ Right prostate base

TXLINJ36

Time

: am/pm

TXLINJ3T

Injection #4

Volume

. ml

TXLINJ4V

₁ Left seminal vesicle

TXLINJ41

₁ Right seminal vesicle

TXLINJ42

Location

₁ Left prostate apex

TXLINJ43

₁ Right prostate apex

TXLINJ44

₁ Left prostate base

TXLINJ45

₁ Right prostate base

TXLINJ46

Time

: am/pm

TXLINJ4T

Injection Information

Location

Volume

12. TZ-Right Anterior

. ml

TXINJRAV

13. TZ-Left Anterior

. ml

TXINJLAV

14. TZ-Right Posterior

. ml

TXINJRPV

15. TZ-Left Posterior

. ml

TXINJLPV

Additional Information

16. Was procedure aborted?

₀ No

₁ Yes ⇒ due to

TXABORT

₁ Machine failure

₂ Patient discomfort

₃ Medical emergency

₄ Other

TXABORY