

# INTOXILYZER 68-010779

DATE	COMMENTS
2/25/09	.10% Ref solution changed to lot # 09020
3/11/09	Disinfected for HIV at 45 PCT
4/7/09	.10% Ref Sol'n in Sin # DR 3561 changed using same lot # 09020
8/15/09	Placed o/d's due to diag. failure
8/17/09	Upon inspection instrument found to be in good working order. Replaced sim. solution with new sol. lot # 09150.
	cal check conducted. Hwy Dist notified PO ARAN
8/20/09	Placed o/d's due to diag. failure replaced by 68-011087.

Obtained by Perlmutter & McGinness, P.C., Law Offices of Aaron D. Perlmutter, P.C. v. NYPD, et al.,  
Case No. 100220/2019 (NY City Ct. Sup. Ct. Case No. 100220/2019) www.nycourts.gov Case No. 100220/2019 (NY City Ct. Sup. Ct. Case No. 100220/2019) www.nycourts.gov Case No. 100220/2019 (NY City Ct. Sup. Ct. Case No. 100220/2019) www.nycourts.gov

68-010780

1/3/08	Sim. Ser. # DR 3561 . 10% Ref. Eff. soln. changed to lot # 075000725
1/29/08	Instrument rep'd w/ S by Hwy Dist 1/24/08 (rpt'd by field 1/27/08) <sup>SP 416</sup> reason unknown. Found instrument on simulator off. Turned instrument off and powered back on along with simulator. Performed Ding, calck. Instrument working properly. Instrument returned back to Centre. Hwy Dist - PO Service notified @ 2130h
3/11/08	Cal ck of 10% Ref. Soln. performed @
3/21/08	10% Ref. Sim. Soln. changed to new lot # 08010
6/27/08	rem'd from 45 pct. due to failed Diag/ Int. Stds. @ (replaced by intex. 68-010779)
10/1/08	changed motor, controller board, cleaned filters. @
10/2/08	Soln. Cal, .0010 cal + .16% Cal cks. performed. @
1/13/09	intex # 68-010780 replaced intex # 68-011196 at 45 pct (out of Tolerance) notified Hwy Dist.

Obtained by Perlmutter & McGuinness, P.C. in Law, 333 Avenue of the Americas, New York, N.Y. City, S. Ct.). WWW.NEAD.org

Case No. 100220/2012 (N.Y. City, S. Ct.). WWW.NEAD.org

# INTOXILYZER 68-010780

DATE

COMMENTS

1/13/09

Placed into svc. at 45 pct replacing intoxilyzer

68-0.1196 placed o/d/s for out of tolerance

Simulator Solution in DR2679 was replaced with

new sol. same lot #: 08300. AA

2/25/09

.10% Ref. Sol'n changed to lot# 09020 at 45 pct

5/14/09

placed o/d/s due to sim. overheating

8/17/09

Replaced sim. DR2679 with sim. DR2682

sol. replaced new sol. lot # 09150

Placed back into svc to A

cal checks conducted to A

8/20/09

Replaced sim. DR2682 w/ sim DR4427

due to int. detected.

post

9/14/09

.08% Ref check performed AA

10/13/09

.10% Ref. Sol'n in Sim # DR4427 changed to lot# 09200

1/22/10

o/d/s at 45 - Out of tolerance - inspected in good  
condition back in service

2/3/10

.10 pct. sol. has been changed same

lot # 09260 DR4427 AA

3/2/10

.10% Ref Sol'n in Sim # DR4427 changed to lot# 09310

5/24/10

cal ch + .10% Sol'n performed at 45 pct.

8/15/10

.10% Ref Sol'n in Sim # DR4427 changed to lot# 090060

4/28/10

.10% Ref Sol'n in Sim # DR4427 changed to lot# 10010

LE

Obtained from Perimutter & Associates, Inc. v. N.Y.P.D., et al., Case No. 13-cv-00220-2012-AMM (www.nypd.com) 679-1990

# INTOXILYZER 68-010780

DATE

COMMENTS

4/17/12

Instrument taken over by Lab (Perry) due  
to not being able to separate mechanically from  
air blank to SPANLITE. Possible solvent or very  
small

4/28/12

Instrument was replaced by Instrument 68-011020

# INTOXILYZER 68-010780

DATE

COMMENTS

4/21/11

Instrument placed back in service, conducted a  
10% calibration with newly prepared instrument

solution, instrument able to detect and subtract.

5/18/11

sim solution  $\Delta$  with same lot 11070 sim DR4381

6/14/11

sim solution  $\Delta$  with lot 11040 sim DR4381

7/1/11

0.05% calibration conducted

8/1/11

solution  $\Delta$  with new solution sample

simulator # DR4381

8/23/11

solution change to new lot # 11090 sim DR4381

10/17/11

solution change same lot 11090 sim DR4381

10% solution calibration completed

1/9/12

Instrument 0.05 by Hwy for HIV exposure

instrument cleaned, solution lot changed

to 11190

2/28/12

Simulator Solution changed to new lot 11240

from lot 11190 in simulator DR4381

3/5/12

Instrument placed OOS due to output tolerance

Instrument placed back in service after inspection

4/3/12

Instrument placed OOS due to output

tolerance, instrument placed back in service

4/10/12

Instrument placed OOS due to output

tolerance / placed back in service

# INTOXILYZER 68-010780

DATE

COMMENTS

DATE	COMMENTS
7/5/10	.08% Sol'n performed
7/6/10	0/0/sat 45 pct. due to Simulator malfunction. Inspected found in good working condition - back in service
8/19/10	0/0/s at 45 pct - #111- on 8/2/10, lab was not notified - inspected on 8/19/10, disinfected, purged and returned to service, Hwy district notified
8/31/10	Sim Sol'n in Sim Ser# DR 4381 changed to new lot # 10110
10/28/10	Sim Sol'n in Sim# DR 4381 changed to new lot # 10140
11/9/10	Cal ch + .10% Sol'n performed at 45 pct.
12/28/10	Sim. Sol. changed of same lot # 10140 in DR 4381
↓	
1/4/11	Sim. Sol. changed from 10140 to 10270 in Sim. DR 4381.
↓	
2/22/11	Sim Sol. etan replaced new solution same lot 10270 DR 4381.
4/4/11	Sim Sol. replaced w/ new sol new lot # 11010.
<del>2/21/11</del>	<del>Sim solution Δ from sol 11010 to lot 11040</del>
	<del>Sim. DR 4381</del>
4/15/11	10 calibr 411 completed
4/18/11	Placed ODS by ED19 due to inability to subtract active drug calibration

Obtained by Permuter & McGinnis, Clerk of the Court, County of Westchester, New York, at the Offices of James D. Permuter, Esq., Clerk of the Court, County of Westchester, New York, (914) 679-1990