Consumer Notice of Lead Tap Water Results

Public Water System: Parkway School PWS ID: CT0570212

We are responsible for providing water at this location and ensuring that the drinking water we provide to you meets state and federal standards. This notice is to inform you of the lead tap monitoring results for the drinking water samples collected at the locations identified below:

Drinking Water	Drinking Water Sample Results for Lead					
Location	Date	Lead Result (mg/L)				
PS001	11/13/2019	0.002				
PS008	11/13/2019	< 0.001				
PS004	11/13/2019	0.004				
PS005	11/13/2019	< 0.001				
PS006	11/13/2019	0.005				
PS007	11/13/2019	0.004				
PS010	11/13/2019	0.004				
PS011	11/13/2019	0.002				
PS017	11/13/2019	< 0.001				
PS018	11/13/2019	0.003				
PS019	11/13/2019	< 0.001				
PS020	11/13/2019	< 0.001				
PS022	11/13/2019	0.003				
PS023	11/13/2019	< 0.001				
PS024	11/13/2019	0.003				
PS002	11/13/2019	0.004				
5N	11/13/2019	0.005				
28	11/13/2019	0.003				
PS003	11/13/2019	0.004				
Nurses office	11/13/2019	0.004				

What Does This Mean?

Under the authority of the Safe Drinking Water Act, EPA set the action level for lead in drinking water at 0.015 milligrams of lead per liter of water (mg/L). This means utilities must ensure that water from the customer's tap does not exceed this level in at least 90 percent of the sites sampled. The action level is the concentration of the contaminant, which if exceeded, triggers treatment or other requirements which a water system must follow to correct the problem. Because lead may pose serious health risks, the EPA set a Maximum Contaminant Level Goal (MCLG) of zero for lead. The MCLG is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

What Are The Health Effects of Lead?

Lead can cause serious health problems if too much enters your body from drinking water or other sources. It can cause damage to the brain and kidneys, and can interfere with the production of red blood cells that carry oxygen to all parts of your body. The greatest risk of lead exposure is to infants, young children, and pregnant women. Scientists havelinked the effects of lead on the brain with lowered IQ in children. Adults with kidney problems and high blood pressure can be affected by low levels of lead more than healthy adults. Lead is stored in the bones, and it can be released later in life. During pregnancy, the child receives lead from the mother's bones, which may affect brain development.

What Are Some Sources of Lead?

Although the primary sources of lead exposure for most children are deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated soil, the U.S. EPA estimates that 10 to 20 percent of human exposure to lead may come from drinking water. Exposure to lead is a significant health concern, especially for young children and infants whose growing bodies tend to absorb more lead than the average adult. Although our facility's lead levels were below the action level, if you are concerned about lead exposure in your home, parents should ask their health care providers about testing children to determine levels of lead in their blood.

What Can I Do To Reduce Exposure to Lead in Drinking Water?

- Run the Water To Flush Out Lead. Run water for 15-30 seconds or until it becomes cold or reaches a steady temperature before using it for drinking or cooking. This flushes lead-containing water from the pipes.
- Use Cold Water for Cooking and Preparing Baby Formula. Do not cook with or drink water from the hot water tap; lead dissolves more easily in hot water. Do not use water from the hot water tap to make baby formula.
- Do not boil water to remove lead. Boiling water will not reduce lead.
- · Look for alternative sources of water.

For	More	Inform	ation

Call us at ______. For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

DPH-DWS-LCR002 Rev. 2/1/2013

Although the primary sources of lead exposure for most children are deteriorating lead-based paint, lead-contaminated dust, and lead-contaminated soil, the U.S. EPA estimates that 10 to 20 percent of human exposure to lead may come from drinking water. Exposure to lead is a significant health concern, especially for young children and infants whose growing bodies tend to absorb more lead than the average adult. Although our facility's lead levels were below the action level, if you are concerned about lead exposure in your home, parents should ask their health care providers about testing children to determine levels of lead in their blood.

What Can I Do To Reduce Exposure to Lead in Drinking Water?

- Run the Water To Flush Out Lead. Run water for 15-30 seconds or until it becomes cold or reaches a steady temperature before using it for drinking or cooking. This flushes lead-containing water from the pipes.
- Use Cold Water for Cooking and Preparing Baby Formula. Do not cook with or drink water from the hot water tap; lead dissolves more easily in hot water. Do not use water from the hot water tap to make baby formula.
- Do not boil water to remove lead. Boiling water will not reduce lead.
- Look for alternative sources of water.

For More Information - GREEN PUBLIC SCHOOLS- FACILINES DEPT

Call us at \(\frac{20^3 \lambda 5 - 7450}{25 - 7450} \). For more information on reducing lead exposure around your home and the health effects of lead, visit EPA's Web site at www.epa.gov/lead, call the National Lead Information Center at 800-424-LEAD, or contact your health care provider.

DPH-DWS-LCR002 Rev. 2/1/2013

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date: Receipt Date: 11/13/2019 6:35 AM 11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238868

Sample Type:

Drinking Water

Sample Source: Sampler: PS001 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.10	mg/L	EPA 200.5	0.01	11/14/2019 15:49	TJB
Lead	0.002	mg/L	EPA 200.5	0.001	11/14/2019 15:49	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

CT Lic PH-0787

NY Lic 11706

Lab Director

Report of Analysis

Sample ID#:

Sample Type:

Sampler:

PWS ID:

Sample Source:

238869

PS008

PD

Drinking Water

CT0570212

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date: Receipt Date:

11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

11/13/2019 6:35 AM

imple site. Distribu	TION SISIEM					
Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.05	mg/L	EPA 200.5	0.01	11/14/2019 15:49	TJB
Lead	< 0.001	mg/L	EPA 200.5	0.001	11/14/2019 15:49	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM 11/13/2019 1:50 PM

Receipt Date: Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238870

Sample Type:

Drinking Water

Sample Source: Sampler:

PS004 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.10	mg/L	EPA 200.5	0.01	11/14/2019 15:49	TJB
Lead	0.004	mg/L	EPA 200.5	0.001	11/14/2019 15:49	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM 11/13/2019 1:50 PM

Receipt Date: Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238871

Sample Type:

Drinking Water

Sample Source: Sampler:

PS005 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.22	mg/L	EPA 200.5	0.01	11/14/2019 15:49	TJB
Lead	< 0.001	mg/L	EPA 200.5	0.001	11/14/2019 15:49	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

CT Lic PH-0787

NY Lic 11706

Lab Director

Report of Analysis

Name:

Parkway School

238872

Greenwich Public Schools - Cordes George

Sample ID#: Sample Type:

Drinking Water

290 Greenwich Ave

Sample Source: Sampler:

PS006

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

PWS ID:

CT0570212

PD

Receipt Date:

11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.15	mg/L	EPA 200.5	0.01	11/14/2019 15:49	TJB
Lead	0.005	mg/L	EPA 200.5	0.001	11/14/2019 15:49	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date: Receipt Date: 11/13/2019 6:35 AM 11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238873

Sample Type:

Drinking Water

Sample Source: Sampler:

PS007 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.07	mg/L	EPA 200.5	0.01	11/14/2019 15:49	TJB
Lead	0.004	mg/L	EPA 200.5	0.001	11/14/2019 15:49	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

CT Lic PH-0787

NY Lic 11706

Lab Director

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date: Receipt Date: 11/13/2019 6:35 AM 11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238874

Sample Type:

Drinking Water

Sample Source: Sampler:

PS010 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.14	mg/L	EPA 200.5	0.01	11/14/2019 15:50	TJB
Lead	0.004	mg/L	EPA 200.5	0.001	11/14/2019 15:50	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

CT Lic PH-0787

NY Lic 11706

Lab Director

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

Receipt Date:

11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238875

Sample Type:

Drinking Water

Sample Source:

PS011

Sampler: PWS ID:

PD

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.11	mg/L	EPA 200.5	0.01	11/14/2019 15:50	TJB
Lead	0.002	mg/L	EPA 200.5	0.001	11/14/2019 15:50	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM 11/13/2019 1:50 PM

Receipt Date: Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238876

Sample Type:

Drinking Water

Sample Source: Sampler:

PS017 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.09	mg/L	EPA 200.5	0.01	11/14/2019 15:51	TJB
Lead	< 0.001	mg/L	EPA 200.5	0.001	11/14/2019 15:51	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Sample ID#:

Sample Type:

Sampler:

PWS ID:

Sample Source:

238877

PS018

PD

Drinking Water

CT0570212

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

Receipt Date:

11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.14	mg/L	EPA 200.5	0.01	11/14/2019 15:51	TJB
Lead	0.003	mg/L	EPA 200.5	0.001	11/14/2019 15:51	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

CT Lic PH-0787

NY Lic 11706

Lab Director

Report of Analysis

Name:

Parkway School

Sample ID#:

238878

Greenwich Public Schools - Cordes George

Sample Type:

Drinking Water

290 Greenwich Ave

Sample Source:

PS019

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

Sampler: PWS ID:

PD CT0570212

Receipt Date: Report Date:

11/13/2019 1:50 PM

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.06	mg/L	EPA 200.5	0.01	11/14/2019 15:52	TJB
Lead	< 0.001	mg/L	EPA 200.5	0.001	11/14/2019 15:52	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

Receipt Date: Report Date: 11/13/2019 1:50 PM 12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238879

Sample Type:

Drinking Water

Sample Source: Sampler: PS020 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.06	mg/L	EPA 200.5	0.01	11/14/2019 15:52	TJB
Lead	< 0.001	mg/L	EPA 200.5	0.001	11/14/2019 15:52	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

Receipt Date:

11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238880

Sample Type:

Drinking Water

Sample Source: Sampler: PS022 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.08	mg/L	EPA 200.5	0.01	11/14/2019 15:52	TJB
Lead	0.003	mg/L	EPA 200.5	0.001	11/14/2019 15:52	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM 11/13/2019 1:50 PM

Receipt Date: Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238881

Sample Type:

Drinking Water

Sample Source: Sampler: PS023 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.15	mg/L	EPA 200.5	0.01	11/14/2019 15:52	TJB
Lead	< 0.001	mg/L	EPA 200.5	0.001	11/14/2019 15:52	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date: Receipt Date: 11/13/2019 6:35 AM 11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238882

Sample Type:

Drinking Water

Sample Source: Sampler: PS024 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.13	mg/L	EPA 200.5	0.01	11/14/2019 15:52	TJB
Lead	0.003	mg/L	EPA 200.5	0.001	11/14/2019 15:52	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Sample ID#:

Sampler:

PWS ID:

Sample Type:

Sample Source:

238883

PS002

PD

Drinking Water

CT0570212

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

Receipt Date:

11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.19	mg/L	EPA 200.5	0.01	11/14/2019 15:52	TJB
Lead	0.004	mg/L	EPA 200.5	0.001	11/14/2019 15:52	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM

Receipt Date:

11/13/2019 1:50 PM 12/9/2019

Report Date: Sample Site:

DISTRIBUTION SYSTEM

Sample ID#: 238884

Sample Type:

Drinking Water

Sample Source: Sampler:

5N PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.13	mg/L	EPA 200.5	0.01	11/14/2019 15:52	TJB
Lead	0.005	mg/L	EPA 200.5	0.001	11/14/2019 15:52	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

Lab Director

CT Lic PH-0787

NY Lic 11706

Sample ID#:

Sampler:

PWS ID:

Sample Type:

Sample Source:

238885

2S

PD

Drinking Water

CT0570212

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date: Receipt Date: 11/13/2019 6:35 AM 11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.09	mg/L	EPA 200.5	0.01	11/14/2019 15:53	TJB
Lead	0.003	mg/L	EPA 200.5	0.001	11/14/2019 15:53	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date: Receipt Date: 11/13/2019 6:35 AM 11/13/2019 1:50 PM

Report Date:

12/9/2019

Sample Site:

DISTRIBUTION SYSTEM

Sample ID#:

238886

Sample Type:

Drinking Water

Sample Source: Sampler:

PS003 PD

PWS ID:

CT0570212

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.11	mg/L	EPA 200.5	0.01	11/14/2019 15:54	TJB
Lead	0.004	mg/L	EPA 200.5	0.001	11/14/2019 15:54	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by

Lab Director

CT Lic PH-0787

NY Lic 11706

Report of Analysis

Sample ID#:

Sampler:

PWS ID:

Sample Type:

Sample Source:

238887

PD

Drinking Water

Nurses office

CT0570212

Name:

Parkway School

Greenwich Public Schools - Cordes George

290 Greenwich Ave

Greenwich, CT 06830-6521

Sample Date:

11/13/2019 6:35 AM 11/13/2019 1:50 PM

Receipt Date:

12/9/2019

Report Date: Sample Site:

DI

DISTRIBUTION SYSTEM

Parameter	Sample Result	Units	Method	MDL	Analysis Date/Time	Analyst
Metals						
Copper	0.11	mg/L	EPA 200.5	0.01	11/14/2019 15:59	TJB
Lead	0.004	mg/L	EPA 200.5	0.001	11/14/2019 15:59	TJB

Comments: Samples were collected in accordance with the NE States Sample Collection Manual Rev 5.0

ND = Not Detected * = Above Specified Limit

Report Approved by:

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CT Lic PH-0787

NY Lic 11706

Lab Director