

You can register by:

Phone: (518) 235-2120

Fax: (518) 235-6836

Email: info@cmost.org

Mail: The Children's Museum of Science  
and Technology  
250 Jordan Road

Troy, NY 12180

In Person: During regular Museum hours

Name of person making this request:

\_\_\_\_\_

Name of Organization

\_\_\_\_\_

Address:

\_\_\_\_\_

\_\_\_\_\_

Work Phone: \_\_\_\_\_

Cell Phone: \_\_\_\_\_

Email: \_\_\_\_\_

Name of program: Molecularium In Motion

Date & Time of program:

1st choice \_\_\_\_\_

2nd choice: \_\_\_\_\_

Number of youth in your program: \_\_\_\_\_

Number of presentations requested: \_\_\_\_\_

### Program Pricing

Program	Price
Molecularium In Motion	\$350 (first presentation)
Molecularium In Motion 2+ programs	\$75 (each additional)

### Mileage Pricing

Miles	Round-Trip Mileage Fee
0-9	\$10.00
10-20	\$20.00
21-30	\$30.00
31-40	\$40.00
41-50	\$50.00
51-60	\$60.00
60+	Call for pricing

We require a non-refundable \$75 deposit or voucher/PO# to RESERVE your outreach date. No refunds or credit will be given for cancellations made less than two weeks of a scheduled visit.

Please contact our Reservations desk at 518.235.2120 to book your program.



# ***IN MOTION!***



## **CMOST**

### ***The Children's Museum of Science and Technology***

***Made possible with support from***



## CMOST's Molecularium In Motion! Program

**CMOST's Molecularium In Motion** program is the incredibly popular educational experience that provides great hands-on learning opportunities and activities related to the NYS curriculum standards. This traveling program is perfect for school science nights, grade level programs at your school, school assemblies and afterschool science enrichment programs. The Molecularium In Motion! is most appropriate for students in grades 1 through 5, but can be tailored to fit other specific levels.



The Molecularium In Motion! presentation consists of a 30 minute educator led program in which students explore the different states of matter through hands-on experimentation, transform themselves into atoms and molecules and then concludes with a 30 minute viewing of Molecularium™ Riding Snowflakes, a full dome movie in a portable dome brought to your location.

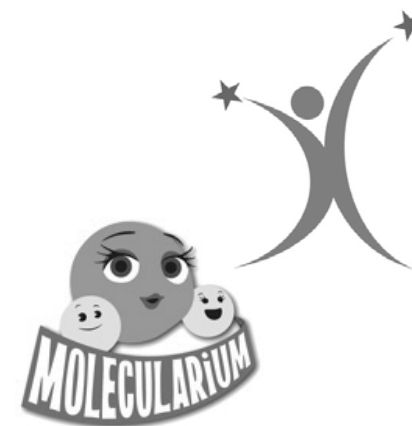
### **New York State Learning Standards for Mathematics, Science and Technology:**

Standard 1 - Analysis, Inquiry and Design (Scientific Inquiry)

Standard 3 - Mathematics (Measurement)

Standard 4 - Science (Physical Setting)

Standard 6 - Interconnectedness (Systems Thinking, Models, Magnitude & Scale)



**Space Requirements:** This program requires an empty 25' x 25' x 11' space to inflate the portable dome.

**Seating Capacity:** This program and full dome experience is designed for groups of up to 25 children at a time. CMOST staff will assist in dividing larger groups into smaller groups so they can rotate through the dome experience and the educator led program.