

ORECK clean home center™

On June 19, 2010, the Oreck Ohio stores will present a fundraiser
"Twas The Night Before Christmas, In July"
And 10% of all fundraising sales will automatically go to help the
International Dravet syndrome Epilepsy Action League

Join us at any of these Oreck stores on June 19

7870 Plaza Blvd, Mentor (440) 205-3500
5891 Mayfield Rd, Mayfield Hgts (440) 646-9080
4570 Great Northern Blvd, N. Olmsted (440) 801-1067
18050 Royalton Rd, Strongsville (440) 268-9320

Our new Collegiate Series Vacuum, the Ohio State Buckeyes will be one of many items offered in this sale. 10% will go directly to the organization. Your help is needed. Bring friends & family! Crunched for time? No problem. Want to see a demonstration of any of our products? We can accommodate. Show up anytime on that date.



Dravet Syndrome is a devastating neurological disorder. Prolonged, life-threatening seizures begin in infancy. Seizures increase in frequency and progress to multiple types of seizures as the baby grows. Children with Dravet Syndrome suffer seizures triggered by temperature changes, lighting, stress, visual patterns, noise, and illness. Development in Children with Dravet syndrome is usually normal until the age of two, at which point it will slow and may even regress. Estimates of the prevalence of this disorder suggest that within the world population 334,000 people, or one baby born every other day, may have Dravet syndrome. As it is under-recognized, it often takes seven or more years for the family to receive a diagnosis. Due, in part, to the efforts of the IDEA League, the International Dravet Syndrome Epilepsy Action League, more children with Dravet Syndrome are now being diagnosed at earlier ages, thus improving their early treatment and their outcome. Currently, there is no cure for Dravet Syndrome. Treatment is expensive and can involve invasive medical tests and procedures as well as costly medications with undesirable side effects, some of which are still awaiting FDA approval. Children with Dravet syndrome are at high risk for complications and death. Complications may include serious illness, severe global developmental delays and impaired mobility. Every aspect of family life is affected, as they require vigilant supervision and care.