

HYPERBARIC THERAPY: A NEW PATH?

Autisme et troubles envahissants du développement Montréal (ATEDM) is hosting a conference on hyperbaric therapy, featuring Drs. Stoller, Marois and Buckley.

Hyperbaric oxygen therapy (HBOT) is a therapeutic treatment that dates back to the 1920s. The technology involves a person inhaling oxygen while sitting in a chamber where the atmospheric pressure is increased to greater than that found at sea level, hence the term "hyperbaric". A person sits or lies in a monoplace or multiplace steel chamber and breathes 100% oxygen (the air we normally breathe contains only 21% oxygen). Hyperbaric oxygen therapy has been experimented on close to 130 medical conditions and there is scientific proof that HBOT has an effect on many pathologies. Several neurodevelopmental conditions are the subject of clinical trials or pilot projects in the world right now.

9AM – 10:30AM Dr Stoller (English)	<p>Dr Kenneth P. Stoller is the president of the International Hyperbaric Medical Association and has over 20 years of experience in pediatrics. Dr Stoller's main objective is to make the whole world aware of the benefits of this new therapy and make it available to the greatest number of people.</p> <ul style="list-style-type: none"> ➤ History of HBOT ➤ Brief overview of the current world status of HBOT
10:45AM – 12:15PM Dr Marois (French)	<p>Dr. Pierre Marois is a psychiatrist specialised in paediatric rehabilitation. He works at Sainte-Justine Hospital as well as many rehabilitation centres in Quebec. Actively involved in teaching and research, he started the three research studies done on hyperbaric oxygen therapy for cerebral palsy in Quebec and regularly gives conferences on the subject.</p> <ul style="list-style-type: none"> ➤ What is hyperbaric oxygen therapy? (video presentation) ➤ What are the benefits of HBOT on cerebral lesions and dysfunctions? ➤ Are there side effects? contraindications? complications? ➤ About research: can positive effects be proven for cerebral palsy and autism?
1:30PM – 3:15PM Dr Buckley (English)	<p>Dr. Julie Buckley is a pediatrician who includes mild hyperbaric oxygen therapy in her practice. Neurotypical primary care meets the DAN! approach to healing children on the autism spectrum in her Florida office. She has developed a patent pending antioxidant formula for peri-vaccination and peri-oxidative stress use, serves on the Biomedical Advisory Board for the National Autism Association and is President and co-founder of HEAL! (Healing Every Autistic Life!), a non-profit foundation dedicated to Education, Awareness, Treatment, Research and Prevention of ASD.</p> <ul style="list-style-type: none"> ➤ Which clientele could benefit the most from HBOT? ➤ What is the potential of this therapy in autism? ➤ How do you get maximum results from HBOT?
3:15PM – 4PM	Panel discussion

DATE	Friday, March 16, 2007	PLACE	Auberge Universel 5000, Sherbrooke St. East Montreal (Quebec)
TIME	9AM to 4PM		Viau metro Free parking
COST	Parents and students 70\$ Professionals 95\$		

You can also register to see a live broadcast of the conference by internet. For more information visit www.planetooxygen.ca

Participants must complete the registration form below and return it by **mail** before Friday, **March 12, 2007** with a **cheque** made in the order of ATEDM or a **credit card number** at the following address :

ATEDM
4450, Saint-Hubert Street, room 320
Montreal (Quebec) H2J 2W9

Simultaneous translation available

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REGISTRATION FORM

Hyperbaric Therapy: A new Path?

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I WILL USE THE TRANSLATION SERVICE		YES <input type="checkbox"/>	NO <input type="checkbox"/>		
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