Australia's MND March of Faces

A photographic display of people with motor neurone disease

About the ALS/MND March of Faces project

Motor neurone disease (MND) is known as amyotrophic lateral sclerosis (ALS) in some countries of the world and as MND in others. The worldwide ALS/MND March of Faces project promotes ALS/MND awareness. The March of Faces banner project was introduced to Australia by Jackie Williams, an MND Association member.

The MND NSW March of Faces banners are displayed at various MND awareness raising and remembrance events throughout the year. Images of the MND NSW banners are also displayed at www.mndnsw.asn.au and are submitted to the International March of Faces project.



Participation

If you have motor neurone disease and would like to be part of Australia's MND March of Faces provide a photograph of yourself and complete a consent form. You are welcome to include family in the photo if you wish. Family members are also able to submit a photograph in remembrance of a person who has died from MND.

How to participate in the MND March of Faces banner project

Email or post a COPY of a photograph of yourself or the person you are remembering. The photo can be any size; colour or black and white. You are welcome to include family members in the photo if you wish. Include the following information:

Name of person with MND:	
Date of birth:	
Date of MND Diagnosis:	
The town/suburb they are most associated with (eg most red	cent or birthplace):
If you are remembering a person who has died from MND, please	include the year of death
By my own personal authority or power of attorney, I give permis	sion for MND NSW and the international
March of Faces project to use the photograph ofawareness, advocacy and fundraising that concern or benefit pe	• •
Submitter Name:	Submitter Phone
Submitter Address:	Postcode
Submitter Email Address:	
Signature	Date

Mail to MND/ALS March of Faces Banner MND NSW, Locked Bag 5005 Gladesville NSW 1675 Phone 02 8877 0915 or 1800 777 175

Email: infoline@mndnsw.org.au