Global COVID-19 advice for people with MS

COVID-19 is a new illness that can affect your lungs, airways and other organs. It is caused by a novel coronavirus (called SARS-CoV-2) that has spread around the world.

The advice below was developed by MS neurologists* and research experts from MSIF’s member organisations**. It is based on the emerging evidence for how COVID-19 affects people with multiple sclerosis (MS) and expert opinion. This advice will be reviewed and updated as further evidence about COVID-19 becomes available.

Advice for people with MS

Current evidence shows that simply having MS does not make you more likely to develop COVID-19 or to become severely ill or die from the infection than the general population. However, the following groups of people with MS are more susceptible to having a severe case of COVID-19:

- People with progressive MS
- People with MS over the age of 60
- Men with MS
- Black people with MS and possibly South Asian people with MS
- People with higher levels of disability (for example, an EDSS score of 6 or above, which relates to needing to use a walking stick)
- People with MS and obesity, diabetes or diseases of the heart or lungs
- People taking certain disease modifying therapies for their MS (see below)

All people with MS are advised to follow World Health Organization guidelines for reducing the risk of infection with COVID-19. People in the higher risk groups should pay particular attention to these measures. We recommend to:

- Practise social distancing by keeping at least 1.5 metres*** distance between yourself and others, to reduce your risk of infection when they cough, sneeze or speak. This is particularly important when indoors but applies to being outdoors as well.
- Make wearing a mask a normal part of being around other people and ensure that you are using it correctly by following these instructions.
- Avoid going to crowded places, especially indoors. Where this is not possible, ensure to wear a mask and practise social distancing.
- Wash your hands frequently with soap and water or an alcohol-based hand rub (70% alcohol content is considered most effective).
- Avoid touching your eyes, nose and mouth unless your hands are clean.
- When coughing and sneezing, cover your mouth and nose with a flexed elbow or tissue.
- Clean and disinfect surfaces frequently especially those which are regularly touched.
- Talk to your healthcare provider about optimal care plans, through video consultations or in-person visits where needed. Visits to health clinics and hospitals should not be avoided if they are recommended based on your current health needs.
- Stay active and try to take part in activities that will enhance your mental health and well-being. Physical exercise and social activities that can take place outside and with social distancing are encouraged.
- Get the seasonal flu vaccination where it is available and encourage your family to do the same.
Caregivers and family members who live with, or regularly visit, a person with MS in one of the higher risk groups should also follow these recommendations to reduce the chance of bringing COVID-19 infection into the home.

**Advice regarding disease modifying therapies for MS**

Many disease modifying therapies (DMTs) for MS work by suppressing or modifying the immune system. Some MS medications might increase the likelihood of developing complications from COVID-19 but this risk needs to be balanced with the risks of stopping or delaying treatment.

We recommend that people with MS currently taking DMTs continue with their treatment, unless advised to stop by their treating clinician.

People who develop symptoms of COVID-19 or test positive for the infection should discuss their MS therapies with their MS care provider or another health care professional who is familiar with their care.

Before starting on any new DMT or changing an existing DMT, people with MS should discuss with their healthcare professional which therapy is the best choice for their individual circumstances. This decision should consider the following information:

- **MS disease course and activity**
- **The risks and benefits normally associated with different treatment options**
- **Additional risks related to COVID-19, such as:**
  - The presence of other factors for a more severe case of COVID-19, such as older age, obesity, pre-existing lung or cardiovascular disease, progressive MS, higher risk race/ethnicity etc, as listed above
  - The current and anticipated future COVID-19 risk in the local area
  - Risk of exposure to COVID-19 due to lifestyle, for example whether they are able to self-isolate or are working in a high-risk environment
  - Emerging evidence on the potential interaction between some treatments and COVID-19 severity

**Evidence on the impact of DMTs on COVID-19 severity**

Interferons and glatiramer acetate are unlikely to impact negatively on COVID-19 severity. There is some preliminary evidence that interferons may reduce the need for hospitalisation due to COVID-19.

The evidence available suggests that people with MS taking dimethyl fumarate, teriflunomide, fingolimod, siponimod and natalizumab do not have an increased risk of more severe COVID-19 symptoms.

There is some evidence that therapies that target CD20 – ocrelizumab and rituximab – may be linked to an increased chance of having a more severe form of COVID-19. However, these therapies should still be considered as an option for treating MS during the pandemic. People with MS who are taking them (or ofatumumab and ublituximab that work in the same way) should be particularly vigilant regarding the advice above to reduce their risk of infection.

More data on the use of alemtuzumab and cladribine during the COVID-19 pandemic are required to make any assessment of their safety. People with MS who are currently taking these therapies and are living in a community with a COVID-19 outbreak should discuss their current lymphocyte counts with their healthcare professional. (Lymphocytes are a type of white blood cell that helps protect the body from infection). If their counts are considered to be low they should isolate as much as possible to reduce their risk.
Recommendations on delaying second or further doses of alemtuzumab, cladribine, ocrelizumab and rituximab due to the COVID-19 outbreak differ between countries. People who take these medications and are due for the next dose should consult their healthcare professional about the risks and benefits of postponing treatment. People are strongly encouraged not to stop treatment without the advice of their clinician.

Advice regarding aHSCT
Autologous Haematopoietic Stem Cell Treatment (aHSCT) includes intensive chemotherapy treatment. This severely weakens the immune system for a period of time. People who have recently undergone treatment should consider extending the period they remain in isolation during the COVID-19 outbreak to at least six months. People who are due to undergo treatment should consider postponing the procedure in consultation with their healthcare professional. If aHSCT treatment is given, chemotherapy should be administered in rooms isolated from other hospital patients.

Seeking medical advice for relapses and other health concerns
People with MS should still seek medical advice if they experience changes in their health that may suggest a relapse or another underlying issue such as an infection. This can be done using alternatives to in-person clinic visits (such as telephone or video consultations) if the option is available. In many cases, it is possible to manage relapses at home.

The use of steroids for treating relapses should be carefully considered and only used for serious relapses. There is some evidence that receiving high-dose steroids in the month prior to contracting COVID-19 increases the risk of a more severe infection requiring a visit to hospital. Where possible, the decision should be made by a neurologist experienced in the treatment of MS. People who receive steroid treatment for a relapse should be extra vigilant and may want to consider self-isolation for at least a month to reduce their risk from COVID-19.

People with MS should continue to participate in rehabilitation activities and stay active as much as possible during the pandemic. This can be done through remote sessions where available or in clinics as long as facilities are taking safety precautions to limit the spread of COVID-19. People with concerns about their mental health should seek advice from their healthcare professional.

Flu vaccine
The flu vaccine is safe and recommended for people with MS. For countries entering flu season, we recommend people with MS receive the seasonal flu vaccine where it is available.

SARS-CoV-2 vaccine
At present there is not enough information available to comment on how the different SARS-CoV-2 vaccines in development would interact with MS or with disease-modifying therapies for MS. Advice will be included in an updated version of this statement as soon as becomes available.

Advice for children or pregnant women with MS
At this time there is no specific advice for women with MS who are pregnant. There is general information on COVID-19 and pregnancy from the World Health Organization. There is no specific advice for children with MS; they should follow the advice above for people with MS.

This statement was first agreed on 13 March 2020. The latest revisions were agreed on 21 October 2020
The following individuals were consulted in the development of this advice:

**MS neurologists and specialists**
Professor Brenda Banwell, Chair of MSIF’s International Medical and Scientific Advisory Board (IMSB) – University of Pennsylvania, USA
Professor Simon Broadley - Griffith University and Gold Coast Hospital, Queensland, Australia
Professor Olga Ciccarelli - Institute of Neurology, UCL, UK
Dr Huang Dehui - Chinese PLA General Hospital, China
Dr Fernando Hamuy Diaz de Bedoya, President of LACTRIMS – Universidad Nacional de Asuncion, Paraguay
Professor Andrew Chan – Bern University Hospital, Switzerland
Professor Jeffrey Cohen, President of ACTRIMS – Cleveland Clinic Mellen Center for MS, USA
Dr Jorge Correale, Deputy Chair of MSIF’s IMSB – FLENI, Argentina
Professor Giancarlo Comi – IRCCS Ospedale San Raffaele, Italy
Professor Kazuo Fujihara, President of PACTRIMS – Fukushima Medical University School of Medicine, Japan
Professor Andrew Chan – Bern University Hospital, Switzerland
Professor Joep Killestein, Amsterdam UMC, Netherlands
Professor Daphne Kos, President of RIMS – KU Leuven, National MS Center Melsbroek, Belgium
Dr Céline Louapre – Sorbonne Université, France
Professor Catherine Lubetzki – ICM, France
Professor Aaron Miller - Chairman, National Medical Advisory Committee, National MS Society (US); Icahn School of Medicine at Mount Sinai, USA
Dr Mohammad Ali Sahraian- MS Research Center, Neuroscience Institute, Tehran University of Medical Sciences, Iran
Professor Marco Salvetti – Sapienza University, Italy
Dr Joost Smolders – ErasmusMC, Netherlands
Professor Per Soelberg Sørensen – University of Copenhagen, Denmark
Professor Maria-Pia Sormani, on behalf of the Italian MuSC-19 study – University of Genoa, Italy,
Professor Bassem Yamout, President of MENACTRIMS – American University of Beirut Medical Center, Lebanon
Professor Frauke Zipp, Johannes Gutenberg University Medical Center in Mainz, Germany

**MSIF and its member organisations**
Dr Clare Walton, Nick Rijke, Victoria Gilbert, Peer Baneke – MS International Federation
Phillip Anderson – MS Society (UK)
Pedro Carrascal – Esclerosis Múltiple España (Spain)
Dr Tim Coetzee, Dr Doug Landsman, Julie Fiol, Kathleen Costello – National MS Society (US)
Professor Judith Haas – Deutsche Multiple Sklerose Gesellschaft Bundesverband e.V (Germany)
Dr Kirstin Heutinck – Stichting MS Research (Netherlands)
Dr Pam Kanelis – MS Society of Canada
Elisabeth Kasilingam – European MS Platform
Dr Marc Lutz – La Société suisse de la sclérose en plaques (Switzerland)
Marie Lynning – Scleroseforeningen (Denmark)
Dr Julia Morahan – MS Research Australia
Dr Emmanuelle Plassart-Schiess – ARSEP Fondation (France)
Dr Paola Zaratin – Associazione Italiana Sclerosi Multipla Onlus (Italy)
*** National and international guidelines on physical distancing vary between at least 1 metre and 2 metres. People should consider their national guidance and be aware that these are minimum distances, longer being better.