





Impact of Multiple Sclerosis Symptoms (IMSS) in Lithuania

Despite progress in multiple sclerosis (MS) care, healthcare systems across Europe still lack a **coordinated and prioritised approach** to managing MS symptoms effectively. MS is a lifelong neurological condition affecting more than 1.2 million people in Europe, yet many continue to face gaps in care and support.

The European Multiple Sclerosis Platform (EMSP) is spearheading research to understand how people with MS experience and manage their symptoms across the continent. By **identifying disparities** EMSP aims to promote stronger collaboration among key stakeholders to effectively address unmet needs.

The Impact of Multiple Sclerosis Symptoms (IMSS) initiative seeks to drive policy change, improve care pathways, and enhance rehabilitation outcomes, ensuring that people with MS receive the **comprehensive support** they deserve.

Laura's story is just one example of how MS reshapes lives — and why understanding these experiences is crucial for improving care.



EMSP and **24** national MS societies across **22** European countries collected real-life evidence on MS symptoms and management. Behind these findings are real people, each with their own challenges, uncertainties, and hopes.



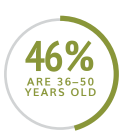
In Lithuania, **100**¹ people with MS participated in the IMSS survey from May 5 to August 31, 2023.

A Life Changed by MS

Laura had always been full of energy — a mother, a tailor, and a passionate choir singer in her free time. But at 29, her life took an unexpected turn. She started noticing strange sensations in her hands, followed by bouts of overwhelming fatigue. Over time, these symptoms grew harder to ignore. Tasks she once did effortlessly became a struggle. Her doctor ran tests, but the results were inconclusive. For five long years, Laura lived with uncertainty, her daily life becoming a patchwork of pain, confusion, and questions without answers.



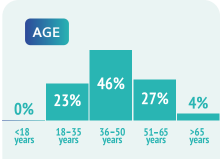












There was no significant differences in presence of symptoms between different age groups.

This could possibly due to the sample size as it was small to draw any conclusions.

GENDER

Females 79%

Males 21%

Females reported significantly fewer tremors and trouble swallowing.

The rest of the symptoms did not show significant differences between genders.

WORKING STATUS

Part-time workers	12%
Full-time workers	43%
Not working due to MS	39%
Not working, not due to MS	3%
Student/ training	3%
Don't know	0.7%

Full-time workers reported significantly less presence of all symptoms compared to other groups.

The sample size of other groups was small to draw any conclusions.

Understanding MS Across Europe

IMSS aims at uncovering the truths behind the symptoms, struggles, and stories of MS. How do people across Europe experience the condition? How do healthcare systems respond to their needs? And most importantly, where are they falling short?

For Laura, these questions resonate deeply. Her diagnosis eventually came at age 34, but the journey didn't end there. Her symptoms — fatigue, cold sensivity, tingling fingers, and balance problems — continued to affect her daily life. Navigating the healthcare system felt like an uphill battle, and she often wondered if there was more that could be done.

Laura's experience reflects a broader reality revealed through the IMSS survey. Thousands of respondents shared their stories, offering insight into the challenges of living with MS: delays in diagnosis, inconsistent care pathways, and limited support for symptom management. Despite these challenges, EMSP saw an opportunity to drive change. By amplifying these voices, EMSP could push for policies that prioritise comprehensive, equitable care for people like Laura across the continent.

Clinical situation

DIAGNOSIS AND SYMPTOM ONSET

diaanosed

between 18-35 yrs

average disease duration

have at least 1 additional illnesses

Delay from symptom onset to diagnosis



symptom

onset age

AVERAGE DELAY OF 5.1 YEARS

average diagnosis age

TYPES OF MS

38% RRMS, Relapsing Remitting MS

22% PPMS, Primary

MS

SPMS, Secondary Progressive Progressive MS

15%

24% **Unsure** of their MS type

DISABILITY LEVELS

11% of the respondents had mild disability

while 54% had moderate disability and 19% had severe disability. People living with PPMS reported more moderate (44%) and severe disability (34%) compared to RRMS while people with SPMS reported the most moderate (54%) severe disability (46%)².

QUALITY OF LIFE

The majority of respondents had no or slight problems, while 16% were experiencing moderate or severe problems affecting their quality of life. The quality of life deteriorated more among people with PPMS (33%) and people with SPMS (30%)3.

USE OF DMDs

72% of respondents have used **Disease Modifying**

Drugs (DMDs), with 54% currently using them. 30% reported less than a 1-year delay to start DMDs, while 13% experienced delays of 6 years or

more. Among non-users, the main reasons were:

- 7% concerns about use
- 48% never being offered
- 20% physicians advising against them.

AVERAGE DIAGNOSIS AND

Symptoms

PRESENCE AND PREVALENCE

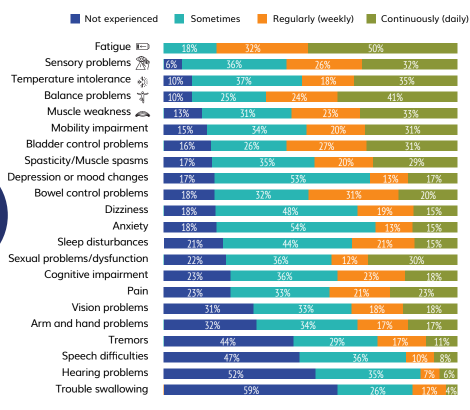
The symptoms reported the most were fatigue, sensory problems, heat/cold insensitivity, balance problems and muscle weakness.

100%
EXPERIENCED
AT LEAST ONE
SYMPTOM

AVERAGE

16.9

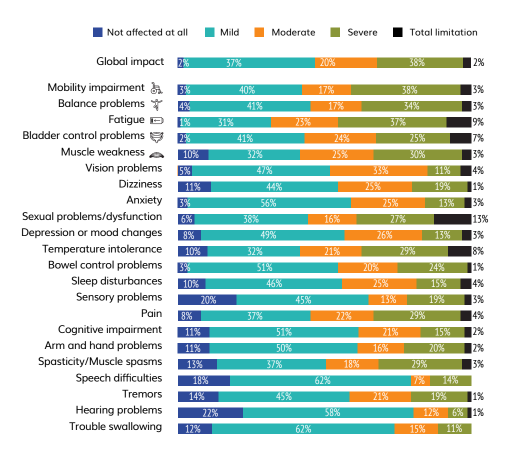
SYMPTOMS
EXPERIENCED
TOGETHER



SEVERITY AND IMPACT

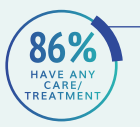
The symptoms that were affecting the daily lives of people with MS were fatigue, bladder problems, bowel problems, mobility impairment and anxiety⁴.

The top 3 most debilitating symptoms were **mobility impairment**, **balance problems** and **fatigue**⁵.



Treatment and care

CARE FOR SYMPTOMS



14% don't use any care /treatment. The top reasons for not using a specific treatment were they cannot afford this treatment, having no need, treatment was not offered to them.



People with MS reported using 5.4 treatments or care on average for their symptoms.

The most used treatments were*: prescription medication, physical activity, physical therapy, and dietary supplements.

Lifestyle changes



Medication for symptom management

Prescription medication 59%
Non-prescription medication 24%

Therapy/treatments

Physical therapy 45%
Bladder and bowel management 16%
Occupational therapy 13%
Psychological therapy 13%
Neuro-cognitive rehabilitation 6%
Speech therapy 4%

Social support

Friends and family 27%
Other people with MS 16%
Formal sessions with social worker 0%

Diaries and applications 8%

Service/support animals 5%

Complementary and alternative therapies

Dietary supplements 35%
Meditation 9%
Alternative medicine 9%
Mindfulness 6%
Other alternative therapy 5%

Other
Assistive devices 20%
At-home massage devices 13%
Home modification 12%

Other 4%

INVOLVEMENT OF PROFESSIONALS

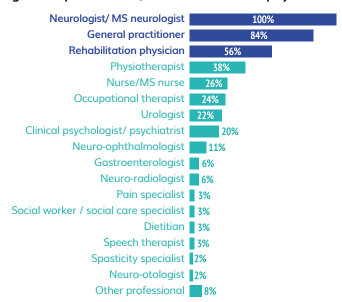
AVERAGE

4.2

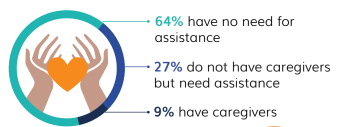
HEALTHCARE PROFESSIONALS

People with MS had 4.2 healthcare professionals on average taking care of their MS. 52% reported that their healthcare professionals are coordinating together.

The most involved professionals were **neurologist**, **general practitioner**, and **rehabilitation physician***.



CAREGIVER PRESENCE AND ASSISTANCE



Of those caregivers, **83%** were a family, partner, or friend. **33%** were paid professionals*.



AVERAGE 42.9
HOURS/WEEK

The caregivers supported people with MS for 42.9 hours per week on average. **68%** of respondents mentioned that the carer was of **great or good** help to them.

People living with SPMS and PPMS reported having a caregiver (22 and 21%) or needing one (27 and 32%) while people with RRMS reported the most not having and not needing a caregiver (79%).

Satisfaction with management of symptoms

The most well managed symptoms were trouble swallowing, speech difficulties, and dizziness.

The *least* well managed symptoms were **bowel** control problems, sexual problems/dysfunction, and bladder control problems.



Not adequately managed at all	Not managed enough		Somewhat managed	Well managed	Very v	
Trouble swallowing 🔎	24%	6%	33%		34%	3%
Speech difficulties 🔊	20%	10%	40%		25%	5%
Dizziness 🃸	18%	9%	43%		29%	1%
Hearing problems	18%	20%	34	%	24%	4%
Muscle weakness	13%	16%	44%		23%	4%
Vision problems	20%	17%	379	%	26%	1%
Arm and hand problems	16%	24%	3:	3%	26%	1%
Sensory problems	15%	12%	47%		22%	4%
Anxiety	16%	10%	48%		18%	8%
Fatigue	15%	12%	48%		21%	4%
Depression or mood changes	15%	12%	48%		19%	7%
Mobility impairment	13%	15%	47%		23%	2%
Spasticity/Muscle spasms	16%	13%	46%		20%	5%
Sleep disturbances	17%	9%	50%		20%	4%
Pain	15%	13%	48%		20%	4%
Balance problems	14%	15%	49%		17%	5%
Tremors	19%	10%	49%	6	21%	1%
Temperature intolerance	20%	14%	4	5%	15%	6%
Cognitive impairment	15%	16%	49	%	16%	5%
Bladder control problems 🦃	13%	16%	53%	, 0	12%	6%
Sexual problems/ dysfunction 💠	24%		28%	31%	13%	5%
Bowel control problems 📵	12% 109	%	61%		14%	4%

The promise of change

As the IMSS initiative brings together people with MS, researchers, policymakers, and healthcare providers, we hope to have a future where no one has to face their symptoms alone. A future where MS care isn't just about managing symptoms but empowering people to lead fulfilling lives.

The story of MS isn't just about the condition; it's about the people living with it. And for Laura, it's a story that continues, now with **the promise of a brighter tomorrow.**



Note: Percentages are rounded for simplicity and may not sum to 100% or match exactly. *Participants were allowed to give more than one answer (multiple choice), hence the total can be more than 100%.

References: ¹Among respondents, 40% were MS society members, 18% were linked but not members, and 42% had no society affiliation. ²Measured by the PDDS: Patient-Determined Disease Steps, provided for use by the NARCOMS Registry: www.narcoms.org/pdds. NARCOMS is supported in part by the Consortium of Multiple Sclerosis Centres (CMSC) and the CMSC Foundation. ³Measured by EuroQOL Research Foundation: EQ-5D-5L. ⁴The tool used to measure the severity of symptoms is SymptoMScreen: https://www.symptomscreen.org, categorised into 5 groups: Not affected at all (0); Mild (1 and 2), Moderate (3), Severe (4 and 5), Total limitation (6). ⁵The 'Severity and Impact' chart is organized from the most to the least debilitating symptoms.

Acknowledgement: EMSP thanks people with MS and their caregivers across Europe for participating in this IMSS survey experience. EMSP thanks the Scientific Working Group which included MS experts and the national MS societies for their support. EMSP thanks the young people with MS who supported the development of the survey part of the Young People's Network, the MS International Federation, and GfK Spain (expert in Healthcare Market Research).

Funding: This project has been financially supported by Almirall, Biogen, Bristol Myers Squibb, Coloplast, Merck, Novartis, Roche, and Sanofi.