Advice for managing the COVID-19 outbreak and the associated factors of mental distress for people with intellectual disability and autism spectrum disorder with high and very high support needs

Version 1.6

SIDiN (Italian Society for Neurodevelopmental Disorders)

in collaboration with

CREA (Research and Clinical Centre), San Sebastiano Foundation, Misericordia di Firenze
ASMED (Association for the Study of Medical Assistance for People with Disabilities)
Italian Federation for Prader-Willi syndrome
ANGSA (National Association of Parents of Persons with Autism) Onlus
FIA (Italian Foundation for Autism)


Marco O. Bertelli, Maria Luisa Scattoni, Afzal Javed, Muhammad Waqar Azeem, Luis Salvador-Carulla, Kerim M. Munir, and Ashok Roy
Marco O. Bertelli¹, Daniela Scuticchio¹, Annamaria Bianco¹, Elisabetta F. Buonaguro², Fiorenzo Laghi³, Filippo Ghezzi⁴, Michele Rossi⁵, Giulia Vannucchi⁶, Roberto Cavagnola⁶, Giuseppe Chiodelli⁶, Serafino Corti⁷, Mauro Leoni⁷, Silvia Gusso⁸, Corrado Cappa⁷, Luca Filighera⁸, Silvia Simone⁸, Mattia Zunino⁶, Raffaella Belotti⁸, Francesca Perrone⁹, Rita Di Sarro⁹, Roberto Keller¹⁰, Maurizio Arduino¹¹, Natascia Corti¹², Pierluigi Politi¹², Michele Boschetto¹³, Marino Lupi¹⁴, Elisa Lo Presti¹⁵, Pasqualina Pace¹⁶, Marco Armellini¹⁷, Jacopo Santambrogio¹⁸, Corrado Barbui¹⁹, Davide Papola¹⁹, Patrizia Ceccarani²⁰, Roberto Franchini²¹, Consuelo Bergamin²², Maria Luisa Scattoni²³.

1. CREA (Centro Ricerca e Ambulatori), Fondazione San Sebastiano della Misericordia di Firenze, Firenze
2. Centro Don Orione, Ercolano; Università degli Studi di Napoli “Federico II”, Napoli
3. Dipartimento di Psicologia dei Processi di Sviluppo e Socializzazione, Sapienza Università di Roma, Roma
4. DAMA (Disabled Advanced Medical Assistance), Milano
5. Fondazione Istituto Ospedaliero Sospiro, Cremona
6. Azienda Sanitaria Friuli Occidentale
7. Unità Operativa Psichiatria di Collegamento e Inclusione Sociale AUSL PC, Piacenza
8. Federazione Italiana Prader-Willi
9. Programma Integrato Disabilità e Salute, DSM-IP AUSL di Bologna, Bologna
10. Centro Regionale Esperto per i Disturbi dello Spettro Autistico in età adulta, DSM ASL Città di Torino
11. Centro Autismo e Sindrome di Asperger - SSD Psicologia e psicopatologia dello sviluppo ASL CN1, Cuneo
12. Università degli Studi di Pavia e ASST Pavia, Dipartimento di Salute Mentale e Dipendenze
13. Fondazione F. Turati - Agrabah Onlus, Pistoia; PAMAPI, Firenze
14. Associazione Autismo Toscana
15. ASMED (Associazione per lo Studio dell'assistenza Medica alla persona con Disabilità)
16. Fondazione Marino per l'autismo Onlus
17. Direzione Salute Mentale Infanzia e Adolescenza Usl Toscana Centro
18. Fondazione AS.FRA. Vedano al Lambro, Monza e Brianza; Presidio Corberi, Limbiate
19. Centro OMS di Ricerca in Salute Mentale, Università di Verona
20. Lega del Filo d'Oro
21. Università Cattolica del Sacro Cuore, Opera don Orione Italia
22. Centro Diagnosi, Cura e Ricerca per l'Autismo - Azienda ULSS 9 Scaligera, Verona
23. Osservatorio Nazionale Autismo, Istituto Superiore di Sanità
## Index

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The COVID-19 outbreak</td>
<td>5</td>
</tr>
<tr>
<td>Communicating about the illness and the means for prevention</td>
<td>6</td>
</tr>
<tr>
<td>and management</td>
<td></td>
</tr>
<tr>
<td>Stress and worry</td>
<td>6</td>
</tr>
<tr>
<td>Psychic vulnerability</td>
<td>7</td>
</tr>
<tr>
<td>Anxiety crisis management</td>
<td>8</td>
</tr>
<tr>
<td>Barriers</td>
<td>9</td>
</tr>
<tr>
<td>Overcoming barriers</td>
<td>9</td>
</tr>
<tr>
<td>Risks associated with isolation</td>
<td>9</td>
</tr>
<tr>
<td>Counteracting the risks of isolation</td>
<td>10</td>
</tr>
<tr>
<td>Risks associated with drastic changes in everyday living places</td>
<td>12</td>
</tr>
<tr>
<td>Counteracting the risks associated with drastic changes in</td>
<td>12</td>
</tr>
<tr>
<td>everyday living places and lifestyles</td>
<td></td>
</tr>
<tr>
<td>Protective environments</td>
<td>13</td>
</tr>
<tr>
<td>Getting accustomed to wearing masks and gloves</td>
<td>14</td>
</tr>
<tr>
<td>Recommendations for caregivers</td>
<td>14</td>
</tr>
<tr>
<td>References</td>
<td>16</td>
</tr>
</tbody>
</table>
The COVID-19 outbreak

Coronaviruses are a large family of positive-stranded RNA viruses that are known to cause diseases ranging from common cold to more serious conditions such as Middle Eastern Respiratory Syndrome (MERS) and Severe Acute Respiratory Syndrome (SARS). The International Committee on Virus Taxonomy (ICTV), which is the body responsible for classifying viruses, has named the virus causing the current outbreak SARS-CoV-2 (Severe Acute Respiratory Syndrome-CoronaVirus-2) because of its similarity to the virus causing SARS (SARS-CoV). The disease caused by the new coronavirus has been called "COVID-19", where "CO" stands for corona, "VI" for virus, "D" for disease and "19" indicates the year in which it occurred. Some people become infected but do not develop any symptoms. The symptoms are usually mild, especially in children and young adults, and develop slowly. The most characteristic symptoms are fever, dry cough and tiredness. About one in five persons with COVID-19 become seriously ill and present breathing difficulties.

The individuals with a higher risk of more severe forms of the disease are the elderly, especially men, and those with underlying health conditions, such as hypertension, cardiac problems, chronic respiratory disorders, diabetes, or cancer, and immunosuppressed patients (whether congenital or acquired or under treatment with immunosuppressant drugs). The high activity of ACE-2 glycoprotein (angiotensin-converting enzyme 2) and genetic predispositions to expression variation of this protein have also been associated with a greater susceptibility to the pulmonary complications triggered by the disease. Indeed, the SARS-CoV-2 virus uses ACE-2 receptors to infect the cells of the respiratory epithelium. The expression of ACE-2 in lung tissues is linked to the activity of the blood pressure and hydro-electrolyte balance regulation system called Renin-Angiotensin System (RAS) and increases in case of hypertension, hyperglycaemia, with tobacco smoke and perhaps in the male sex, with age, with intense physical activity and with some anti-hypertensive drug treatments.

In persons with intellectual disabilities and autism spectrum disorder (ID/ASD), the prevalence of diseases and physical disorders is about 2.5 times higher than the general population. These diseases may also include the diseases that are risk factors for the development of severe forms of COVID-19. ID and ASD per se do not appear to be risk factors for COVID-19, although specific epidemiological data are not yet available.

Some research on previous respiratory viral infections, including H1N1 and RSV, indicates that patients with Down syndrome are more likely to develop complications and require hospitalisation than the general population. Other studies have linked some forms of autism with certain genetic structures of the ACE and with changes in the number of its receptors in the central nervous system, but there are no data indicating an increase in ACE-2 in lung tissue compared to the average of the general population.

On the 9th March 2020, the Italian Council of Ministers adopted the Prime Minister's Decree "Further implementing regulations of the Legislative Decree No 6 of the 23th February 2020, on urgent measures to contain and manage the epidemiological emergency caused by COVID-19, applicable throughout the country". The decree stipulates that in Italy the measures introduced by the Prime Minister's decree of March 8th are extended to the entire national territory. Any form of gathering of people in public places or places open to the public is prohibited, and the regulations for events and sport competitions are modified. It is also decided that all citizens, including those with ID/ASD, have to stay at home as much as possible and maintain a physical distance of at least one metre between them.

If persons with ID/ASD believe that they have been infected with COVID-19, or a family member/caregiver has reasons to believe that a relative with ID/ASD has contracted COVID-19, they are advised not to go directly to the emergency room, but to contact their GP (family doctor), another trusted doctor or social worker, so that they can mediate with emergency health services.
and exercise protective measures in regard to people with ID/ASD during triage and any subsequent hospital treatment.

Communicating about the illness and about the means for its prevention and management

Individuals with ID/ASD may have a certain degree of difficulty in absorbing and understanding information about COVID-19, the related hygiene rules, and the government’s measures to prevent and combat it. They may also have difficulties in understanding how to manage their health if they are affected by the disease.

It is recommended that this information should be communicated with clear, precise and concrete expressions. People with autism struggle to understand abstractions, metaphors, implicit meanings, inferences, emphasis, rhetorical figures, idiomatic expressions, and discrepancies between the content of speech, tone of voice, mimicry, and gestures.

For individuals with intellectual disabilities and with greater linguistic difficulties, non-verbal methods are recommended; these methods cover communications with objects, gestures, images and symbols. In people who also have sensory disabilities, microswitch-based advanced technological systems (sensors) and voice output communication aids (VOCAs) can be used.

In general, the use of integrative (augmentative function) or substitute (alternative function) techniques, strategies, and aids, based on individual communication skills, has been quite effective. The use of combinations of different forms of communication has proved to be of great help in overcoming the limits of receptive language deficits.

ANFFAS (National Association of Families of People with Intellectual and / or Relational Disabilities), Cremona, and the Cooperativa Sociale Ventaglio Blu, also from Cremona, under the supervision of ANFFAS Nazionale, have translated the advices given by the Italian Ministry of Health on how to avoid the transmission of the coronavirus into an easily readable and comprehensible language, in order to make it more accessible to people with ID/ASD.

The PDF file of the translation is available at the following URL:
http://www.anffas.net/dld/files/CORONAVIRUS_10%20CONSIGLI_IN_LINGUAGGIO_FACILE_DA_LEGGERE.pdf

A document dedicated to children, not only those with disabilities, has been produced from the association "La Matita Parlante" in Piacenza and can be downloaded at the following URL:
https://www.lamatitaparlante.it/il-coronavirus-spiegato-ai-bambini/.

Another adaptation based on the Augmentative and Alternative Communication (AAC) was made by the digital coach of the Disability section of Open Group and is available at the following URL:

A social history is available on the CREA website at the following URL: http://www.crea-sansebastiano.org/IT/articolo.php?id=332&t=storia-sociale-per-la-covid-19

A story without words, with beautiful images, useful for helping people with slight-to-moderate cognitive difficulties in understanding what to do if they have contracted COVID-19 and how to comply with the safety regulations in self-isolation, is available at the following URL:
https://booksbeyonwords.co.uk/downloads-shop/beating-the-virus. This story also shows how to safely help others who may be self-isolating.

Stress and worry

During an epidemic caused by a highly virulent and deadly pathogen, it is normal for people to feel stressed and worried. Some persons with ID/ASD may be even more stressed and worried because of their cognitive and affect regulation characteristics, and difficulties in adapting to rapid and drastic lifestyle changes.

The main reasons for distress are listed below:

- Difficulties in understanding what is happening;
- Fear of getting sick and dying;
Fear of quarantine (without important contact persons);
Fear of using health services for the fear of getting infected;
Fear of losing one's livelihood;
Demoralization due to the loss of some of the preferred activities both at work and in leisure time (including sports activities);
Fear of losing loved ones because of the epidemic and feelings of being powerless to protect loved ones;
Feeling of helplessness, boredom, loneliness and depression due to isolation;
Tension and suffering of other family members and caregivers;
Inability to understand the reasons for the restrictions related to hygiene rules and the ways in which all rules must be implemented (including Ministerial provisions which limit the travel and outdoor activities);
Difficulty in changing one's habits and lifestyle to comply with hygiene rules.

Specific stressors related to the COVID-19 epidemic include:

- high risk of becoming infected and high risk of caregivers/family members of becoming infected;
- the fact that how the SARS-CoV-2 virus is transmitted is not entirely clear;
- symptoms of infection similar to the clinical presentation of other health problems (e.g. fever);
- inability to access support and educational services for the condition of disability;
- risk of physical and mental health deterioration, especially if health workers are quarantined or services are suspended without the availability of other treatment options and supports.

Persons with ID/ASD can respond in different ways to the COVID-19 outbreak and the hygiene rules adopted to contain it. Examples of reactions to mental distress are:

- physical symptoms (tremor, headache, fatigue, loss or increase in appetite, pain). Caution: If these symptoms are not associated with fever and dry cough, avoid considering that they may be due to SARS-CoV-2 infection;
- crying, sadness and demoralization;
- anguish and fear;
- state of increased vigilance or nervousness;
- a sense of apprehension that something bad is about to happen;
- insomnia and nightmares;
- irritability and anger;
- self-injurious behaviour and/or aggressive behaviour towards objects or other people;
- guilt and shame (because they survived, infected others or were not able to help others);
- confusion, emotional numbness or unreal feelings;
- social or communicative retreat (do not answer anymore);
- slowing or psychomotor agitation;
- disorientation (towards oneself, places, time);
- loss of skills/resources (e.g. the subject is no longer able to eat or drink).

Psychic vulnerability

The mental distress linked to the COVID-19 pandemic and the hygiene rules adopted to contain it can increase the psychic vulnerability of individuals with ID/ASD and the risk of developing psychiatric disorders.

Psychiatric disorders in individuals with ID/ASD are frequent even in normal environmental conditions, with rates up to four times higher and an earlier onset with respect to the general population. It has been reported that 25%-44% of individuals with ID/ASD have at least one psychiatric disorder during their life span, 21% have two, with different characteristics, and 8% three. The hidden psychiatric comorbidity is also very high, with prevalence rates that can exceed...
50% even in specialist environments that benefit from psychological support. Anxiety and mood disorders are the most frequent. The prevalence of psychopathology further increases for people who have a disability that meets the criteria for both an autism spectrum disorder and an intellectual disability. In these cases, the probability of developing a further psychiatric disorder is up to five times greater than for those who have only autism or intellectual disability.

The psychopathological symptoms and syndromes defined for the general population are often altered in individuals with ID/ASD by the cognitive, communicative and behavioural characteristics of these conditions, resulting to be less atypical, but also masked, indefinite, and chaotic. Sometimes even the main symptoms of some syndromes, such as loss of the ability to experience pleasure or delusions, are difficult to detect, especially in people with pre-verbal communication. Psychic suffering can be manifested in the form of significant changes in the quality or quantity of basic behaviours.

The following are some examples of the observable phenomena and the most frequent behaviours through which the symptoms of anxiety can be manifested\(^1\):

- opposition or signs of fear in circumstances that do not justify such reactions;
- avoidance or escape from certain objects, people or situations;
- loss of confidence with the known environment or one's body that is associated with fear or agitation;
- appearance or increase of stereotypies;
- sudden episodes of sweating, tremor, a request to drink, laboured or rapid breathing, coughing, rubbing of the chest as perception of pain or discomfort, retching, motor instability or tendency to fall, chills or sudden redness.

### Anxiety crisis management

In the current emergency due to the COVID-19 epidemic, some persons with ID/ASD may become very anxious or upset, which can lead to acute anxiety or panic reactions. In these cases, they may exhibit mental confusion, severe motor agitation, problematic behaviour and physical reactions such as trembling, breathing difficulties, palpitations, tachycardia, diarrhoea, vomiting, pressure changes and more rarely fainting.

Here are listed some techniques to help people with ID/ASD to get out of these crises:

- keep your voice calm and quiet;
- limit your movements while talking to the person and try to position yourself in such a way that both have the possibility to leave the room;
- control your facial expressions and gestures so that they correspond to the reassuring content of your statements;
- try to maintain eye contact with the person while speaking;
- remind the person that you are there to help her/him and that she/he is safe (if that is true);
- if someone seems disoriented or secluded, help him/her to get back to the “here and now” by verbally instructing (or physically supporting) him/her:
  - "put your feet on the ground so that you can feel the soles of your feet"
  - "slowly touch the fingers of one hand or the whole hand with the other hand"

\(^1\) More detailed descriptions of the symptoms of anxiety and mood disorders and all the other psychiatric disorders can be found in the SPAIDD-G diagnostic tool (Systematic Psychological Evaluation for persons with Intellectual and Developmental Disabilities - General Screening) and in the related user manual (for the moment only available in Italian). Information on the Giunti Psychometrics site, at the following URL: https://www.giuntipsy.it/catalogo/test/spaiddg-test-valutazione%20psicologica-persone-disabilit%C3%A0-intellettiva-autismo
- "direct your attention to relaxing or non-stressing objects or stimuli in the environment"
- "focus on your breathing" or "breathe in and out slowly"
- "describe what you see" (hear, feel, taste, smell...)

- Adapt your communication to the respective communication level or method of the persons concerned, according to what previously defined through professional assessment and personal experience (e.g. augmentative and alternative communication, pictograms, social stories, etc.).

**Barriers**

Persons with ID/ASD and their caregivers face barriers that may prevent them from accessing essential care and information to reduce personal and social risks during the COVID-19 epidemic. Such barriers may include:

- **Environmental**
  - Risk communication is essential to promote health and prevent the spread of the infection and reduce stress in the population, however information often is not adequately developed and shared with people with cognitive and communicative disabilities.
  - Many health centres are not accessible to people with physical or cognitive disabilities.

- **Institutional**
  - Lack of protocols dedicated to the care of people with disabilities in precautionary quarantine and with confirmed infection.
  - Lack of protocols on how to deal with the lack of care staff or even entire rehabilitation centres or residential homes.

- **Attitudinal**
  - Prejudice, stigmatization and discrimination of persons with ID/ASD, including the belief that they cannot contribute to the response to the pandemic or make their own decisions.

These barriers can cause additional stress to persons with ID/ASD and their caregivers during the pandemic.

**Overcoming barriers**

Considering the voices and needs of persons with ID/ASD when planning and implementing responses to the pandemic and related emergencies, it is essential to guarantee both physical and mental health and reduce the risk of infection:

- There is a need to make information accessible and use forms of communication adapted to the characteristics of persons with ID/ASD (sensory, intellectual, communicative and psychosocial).
- If caregivers are to be moved into quarantine, plans must be made to ensure continuous support for persons with ID/ASD.
- Organization and community leaders can be useful partners in communicating and supporting persons with ID/ASD who have been separated from their families and caregivers.
- Persons with ID/ASD and their carers should be involved in all phases of the response to the epidemic.

**Risks associated with isolation**

In order to counter the progress and complications of the COVID-19 pandemic, in Italy it has been ordered that all citizens - including those with ID/ASD - have to stay at home as far as possible and maintain a physical distance of at least one metre.
Numerous studies have shown that prolonged isolation is a risk factor for the loss of everyday practical skills and the development of physical and mental illnesses and disorders, particularly depression, anxiety and suicidal thoughts. Even if it does not lead to serious health problems, isolation is still often associated with negative feelings such as sadness, intolerance, irritability or anger, as well as problematic behaviour such as aggravating stereotypes, aggression or oppositionality.

Certain behaviors can aggravate the aforementioned isolation risks, such as:
- not communicating with others using all available technologies;
- alter the rhythms and domestic activities that can be maintained unchanged from the period prior to isolation;
- spending a lot of time at the computer, watching TV or playing video games;
- avoidance of the few short trips from home that are still possible;
- oversleep or sleep at times other than usual;
- eating too much or too little (more rarely).

**Counteracting the risks of isolation**

Below are listed some activities that can help a person to avoid the risks associated with isolation:
- try to maintain the usual physiological rhythms (do not go to bed too late, wake up at the same time every morning, have breakfast, lunch and dinner at the usual times);
- expose yourself to sunlight (e.g. go out into the garden, on the terrace or opening the window), especially at the awakening or in the early hours of the day;
- continue to follow routines for your own hygiene and self-care (washing, shaving, combing, dressing, etc.);
- exercise at home; videos showing every step of the exercises and in general numerous repetitions of explanations can help the person to correctly exercise; a kitchen timer, an alarm clock or a hourglass can be used to help the person see the time spent exercising; scheduling and recording in a diary the exercises sessions can have motivational value;
- maintain contact, by telephone or computer, with the teachers (if the person attends school), with the rehabilitation staff (if the person attends rehabilitation centres) and people who are important to him/her;
- encourage the maintenance of relationships with significant people and groups of people through social networking sites, such as Facebook or Instagram;
- be careful not to overdo with the use of smartphones, tablets, computers, video game consoles or TV screens; such excess can have negative psychological and behavioral effects, including compulsion to use, inability to stop use, social isolation, mood swings, diminished creativity and hyper-focus on programs, games or images of used devices; to prevent overuse, it can be useful to pre-define the duration of use, to communicate it appropriately and support the communication with visual information tools related to time in order to help make the concepts more meaningful;
- carry out occupational, recreational and sports activities within one’s home in order to maintain some commonality with the ways in which they were carried out before the obligation to remain at home;
- maintain, or add to the daily routines, some activities with spiritual implications, such as moments of silence and meditation, moments of exposure to forms of natural or artistic beauty (music, pictorial art, etc.), reading of passages with a meditative character (also available in forms alternative augmentative communication) or poetic nature, celebration of anniversaries (religious or other), maintenance or connection of relationships with places of worship and religious communities using remote communication techniques, access to forms of online religious practice (for example Mass or other religious rites in streaming), also through specific
communication media for individuals with ID/ASD available on the main sites for universal religions;

- repeat at least once a day the reasons why it is important to respect the insulation and all other hygiene and containment standards for the COVID-19 epidemic;
- considering the high probability that individuals with ID/ASD will regularly be close to other people during the lockdown, it is useful to consider that the person may have a particular need to spend time alone and that therefore he/she should be left with the space and time appropriate to his privacy needs;
- in cases that the person with autism cannot tolerate the impossibility of going out and risks a mental breakdown with problematic behaviour, it can be useful to take a walk in the neighbourhood, taking care to avoid getting close to other people, or a car ride (for many people with autism being in a moving car has a relaxing effect); for support in identifying these activities, it is advisable to contact the referring specialist physician (in the case of children and young people) or the general practitioner in liaison with the caregivers of reference (in the case of adults who do not have a referring specialist physician). 

Some regions of Italy have taken measures to safeguard the possibility for individuals with ID/ASD to leave their homes (which must, in any case, be limited in terms of duration and distance from the home), in accordance with DPCM 11 March 2020. In these cases, the doctor must certify the need (in support of a self-certification), describing the condition of disability, the activities necessary for the person (e.g. taking a walk in the neighbourhood or a ride in the car) and the value of such activities in preventing disturbances (e.g. anxiety crisis or self-injurious behaviour). The absolute ban on leaving one's home remains in effect for anyone with COVID-19 symptoms, for those who have tested positive for COVID-19, and for those subjected to home quarantine. Below is a facsimile of the certificate.

**Certificate pursuant to the Italian Prime Minister's Decree of the 11th March 2020, in support of the self-certification of state of necessity:**

I certify that ........................................, born on ....................., is affected by .......................................................... (i.e. Autistic spectrum Disorder with high need for support). As a consequence of that condition, to reduce anxiety, hyperactivity and prevent disregulatory behavior, to go out on foot or by car, with accompanying family members, even for times longer than one hour. The indication should be considered inapplicable if the person exhibits COVID-19 symptoms, has tested positive for COVID-19 or has been subjected to quarantine at home.

Whoever accompanies the ID/ASD individual on the medically certified outing must adopt all the preventive measures indicated by government provisions and fill in the self-certification form prepared by the Italian Ministry of Interior, stating that the movement, on foot or by private vehicle, is due to health reasons.

In other regions, the possibility of an outing for a person with ID/ASD has already been allowed by an order of the local prefect or by the extensive application of Article 1, Paragraph 2 of Legislative Decree No. 19 of 25 March 2020, and therefore it does not need to be authorized by a doctor: a person with ID/ASD can go out with his certificate of legal disability (Law 104). The diagnostic declaration by the referring physician is necessary only when the person does not have a certificate of legal disability.
Risks associated with drastic changes in everyday living places and lifestyles

The drastic restriction or interruption of habitual activities, of relationships with important persons of interpersonal exchange (or the impossibility of avoiding forced shared housing/cohabitation) and, more generally, of freedom, can promote regression, loss of abilities, feelings of confusion, loneliness, fear and frustration in persons with ID/ASD. For some of them, the mere interruption of the daily routine and necessity to leave the places usually frequented is a cause of deep confusion and suffering. Knowing in advance what will happen in the day and in the week is a way to make the present and the immediate future predictable for people with ID/ASD and, consequently, to reduce anxiety.

The risks associated with these emotional experiences can lead to depressive and anxious syndromes and problematic behavioral reactions such as heightened stereotypes, self-stimulation, aggression towards oneself, objects and others, or oppositional behaviour. Prolonged loss of physical and sporting activity can have negative effects on weight and metabolism, which in turn are risk factors for the development and aggravation of certain diseases.

Counteracting the risks associated with drastic changes in everyday living places and lifestyles

The best way to facilitate the adaptation to the changes of persons with ID/ASD imposed by the COVID-19 emergency is to gradually replace the routine that can no longer be maintained with a new routine. The new routine needs to take into account the space available and the planning of different activities during the day, keeping in mind the individual's preferences. The space available can be significantly limited (one's own home), and this means that it is necessary, even in limited space, to try to differentiate some of the areas so that they can be associated with a specific event or activity: to know that, in the morning, he will be in an area dedicated to school activity, then the computer, then move to the kitchen to prepare lunch with a caregiver, and then be able to rest after lunch than having to face a day that must be passed like many others but without a defined schedule.

Below, some helpful activities are listed to reduce risks associated with drastic changes in everyday living places and lifestyles:

- do everything possible to keep persons with ID/ASD active by re-planning a daily schedule that incorporates activities that can be carried out at home, including occupational, motor, and recreational activities (e.g. self-care and personal hygiene, tidying up the bedroom, taking care of a pet, and exercise); using a "visual agenda" can be a great help, with the inclusion of sequences of images, drawings, or written messages that illustrate, in advance, what will happen during the day; other visual aids, such as personalized calendars, may be used to plan one week;
- maintain, to the extent possible, a daily routine (e.g. alarm clock at the same time, breakfast, activities at a desk or worktable, relaxation, lunch, activities at a desk or work table, relaxation, and dinner);
- in order to increase the probability that persons with ID/ASD are motivated to be active, they should be involved in the planning process;
- it can be useful and reassuring for the person with ID/ASD to know where are the people who are usually part of his/her: for example, clarify that the sister who came to take the individual to the cinema every week is now required to stay in her home; the use of video calls can reinforce these messages and help to reassure the person with ID/ASD;
- in the event of problem behaviors not otherwise manageable, evaluate with a specialist the possibility of prescribing a new medicine or increasing the dose of any medication already being taken.
The Romagna and Cuneo local healthcare units have created special sections of their websites that are dedicated to families with people (especially children) in the autistic spectrum; these sections provide operational materials and ideas for spending time at home during the COVID-19 epidemic and can be reached at the following links:

<table>
<thead>
<tr>
<th>8 key recommendations for contending with mental distress factors related to covid-19 and the measures to contain the risk of contagion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Promote the understanding of what is happening and what needs to be done</td>
</tr>
<tr>
<td>Maintain a routine and develop new routines</td>
</tr>
<tr>
<td>Maintain calm and a sense of tranquillity</td>
</tr>
<tr>
<td>Encourage self-expression, particularly about concerns</td>
</tr>
<tr>
<td>Stay connected with key contacts (friends, family members, etc.) through video calls</td>
</tr>
<tr>
<td>Define different areas within the home, based on the activity to be carried out there</td>
</tr>
<tr>
<td>Engage in physical exercise</td>
</tr>
<tr>
<td>Be prepared for managing any problem behaviour</td>
</tr>
</tbody>
</table>

Protective environments

During the COVID-19 pandemic, a strong focus should be placed on the strength and resourcefulness of communities rather than on weaknesses and vulnerabilities. Efforts should be made to create or maintain safe and protected environments for care and to use existing resources and strengths, while individual actors and the community should ensure that all actions protect and promote well-being. All initiatives should draw inspiration from key psychosocial principles, such as hope, security, calm, morality, respect, and reciprocity between individual and community. Special attention should be given to protecting the most vulnerable subgroups of the population, such as children, people with disabilities, the elderly, the immunosuppressed, those with serious chronic conditions, the discriminated and the marginalized. Toll-free telephone numbers could serve as an effective tool to support people in the community who are feeling worried or afflicted. It would be important to ensure that staff/volunteers are trained, supervised, and provided with up-to-date information about the COVID-19 outbreak in order to be able to act appropriately and avoid undue damage to callers. Social media and other forms of technology (e.g. WeChat, WhatsApp) can be used to establish support groups/get social support, especially for isolated people.
Getting accustomed to wearing masks and gloves

Individuals with ID/ASD may have difficulty accepting and/or appropriately and continuously using the disposable masks and gloves, which are vital hygienic items for any activities outside the home.

It may be helpful to follow procedures for a gradual approach to these articles and a gradual increase in the duration of use, supported by positive reinforcement.

As for the masks, if an individual does not accept anything strange on his face, it is possible to start during one of his regular activities, by making him wear a loose scarf that rests gently on his nose and mouth. When the person does accept it, a reinforcement is offered, for example strong words of enthusiasm or another welcome stimulus. Then, there is a gradual process of requiring the person to use the scarf more and more, until reaching an impact similar to that of a mask, and the scarf can subsequently be replaced. The length of time the scarf and mask are worn can also be increased gradually, based on individual tolerance. It is wise to repeat the attempt to wear the mask several times a day, with an explanation beforehand (for example, communicating that it is a new way for going out) or creating situations to describe when it will have to be worn outside the home. As usual, the forms of communication must be the best suite for each individual (pictographic, object, verbal, etc.). It is also useful for the caregiver to use his own mask to show the person how to wear it, when to wear it and how long to wear it, so as to represent a model and motivator for the ID/ASD individual.

For the use of gloves, the same gradual approach described for the mask can be used, starting even with just inserting the cuff of the glove into the fingertips of one hand. Again, explanations and encouragement will need to be provided.

The habit of using masks and gloves must be encouraged by trying to correct any tendency to have them interpreted exclusively as a game.

The gloves need to be removed by trying to avoid, as much as possible, the contact between the external part of the glove and the skin of the hands. Once the first hand has been freed, the first glove needs to be enclosed inside the second, and the second glove is removed; then they must be thrown into a closed container for unsorted waste. Afterwards, it is necessary to clean the hands again, washing them with soap and water for about a minute or rubbing them with a hand sanitizing gel.

Gloves need to be discarded and changed whenever they become dirty or at the end of the event for which they were used, for example, after shopping in the supermarket.

Special care is needed to prevent touching one’s mouth, nose and eyes while wearing gloves, just as in the case with bare hands: indeed, the false conviction that wearing gloves will provide protection might suggest that it’s okay to touch the face.

According to some authors of this document, the use of gloves has a much lower protective value than the use of masks and for some individuals with ID/ASD, gloves may even be less useful than frequent hand washing, especially in those cases where it is not possible to achieve the minimum in terms of the correctness of use.

Recommendations for caregivers

The following tips for the primary caregivers of persons with ID/ASD are based on the questions most frequently received by the authors of this document. Some of these tips may be more useful for young children and adolescents, while others may be more applicable to adults.

- Help the person with ID/ASD find positive ways to express disturbing feelings such as fear and sadness. Everyone has his/her own way of expressing feelings. Sometimes the practice of a creative activity, such as playing and drawing, can facilitate this process. Many persons with ID/ASD feel relieved when they can express and communicate their disturbing feelings in a safe and supportive environment.
• Share simple facts about what is happening and clear information about reducing the risk of infection in a simple language. Repeat the information every time it is necessary. Instructions should be communicated in a clear, concise, respectful and patient manner; it may also be useful to have the information conveyed visually through text or images. Involve the family and other support networks in providing information.

• Teach the person with ID/ASD the recommended hygiene practices through training sessions and provide physical or verbal assistance when necessary. Supervision is recommended. In addition, it is possible to inform and guide persons with ID/ASD by using instructional videos (preferably played by peers) or image-communications methods. It is important that these actions are positively reinforced (tangible satisfaction, social satisfaction, etc.) to increase behavioural contingency.

• Keep children close to their parents and their family if this is considered safe for the child, and, as far as possible, avoid separating children from their usual carers. However, priority should always be given to preventing infection. If conditions are not safe, the physical interaction between caregivers and children should be suspended. If a child needs to be separated from its primary caregiver or nursing staff, make sure that there is adequate and continuous alternative care. Also ensure that there is regular contact with parents and caregivers during the separation period, for example, through scheduled phone or video calls twice a day or other age-appropriate communications (e.g., social media depending on the child's age).

• Maintain the family routine in daily life as much as possible, especially if children stay at home. Offer age-appropriate activities for children. As far as possible, encourage children to continue playing and talking with others, even if only within the family.

• In periods of stress and crisis, it is common for children to seek more intimacy and make higher demands on parents. It is advisable to discuss the COVID-19 emergency with your children with honest and age-appropriate information. If your children have doubts, it is best to talk to them together to allay their fears. The children will observe the behaviour and emotions of the adults to get advice on how to deal with their emotions in difficult times.

• Older adults, especially those in isolation and those with cognitive impairment/dementia, may become more anxious, angry, stressed, agitated and withdrawn during the epidemic/quarantine. It is strongly recommended that they receive practical and emotional support by informal networks (families) and health care workers.

• Encourage older adults with skills, experience and strengths to respond to the COVID-19 epidemic by becoming mentors for other peers, always respecting the rules of hygiene and individual protection.

• Where possible, introduce working hours that provide a certain amount of rest for the carer. In fact, the continuous management and care of persons with ID/ASD can lead the carer to burn-out, especially in the case of intensive and continuous problematic behaviour; the exhaustion of a significant caregiver has a negative impact on the whole family and/or the care system.

• For people with syndromes for which specific guidelines have been developed (such as Prader-Willi syndrome), their caregivers are strongly recommended to consult with experienced professionals to ensure the best possible adaptation of the same guidelines to current needs.

• During the COVID-19 epidemic, many individuals with ID/ASD have lost an emotionally significant family member or person; two British researchers produced short guides accompanied by images to reduce the communication difficulties of the loss and to support the mourning process; these guides are freely downloadable at the following URLs:
  https://static1.squarespace.com/static/551cfff9e4b0f74d74cb307e/t/5e9578f7dfe0ba5c79f84659/1586854144872/Jack+plans+ahead+for+coronavirus+V1.pdf
  https://static1.squarespace.com/static/551cfff9e4b0f74d74cb307e/t/5e9578851288b77c2683f29a/1586854025277/When+someone+dies+from+coronavirus+V1.pdf
References


“... e quindi uscimmo a riveder le stelle” (“... and thence we came forth to see again the stars”) 
Dante Alighieri, Inferno XXXIV, 139