Treatment of overweight and obesity during and after a pandemic. Let’s not wait for the development of complications — new guidelines for doctors

Guidelines developed by Experts endorsed by the Polish Association for the Study of Obesity, Polish Psychiatric Association, Polish Society of Hypertension, Scientific Section of Telepsychiatry of the Polish Psychiatric Association, Polish Association of Cardiodiabetology, Polish Association of Endocrinology, and The College of Family Physicians in Poland

Social patronage of the Foundation for People with Obesity OD-WAGA

Magdalena Olszanecka-Glinianowicz¹, Dominika Dudek², Krzysztof J. Filipiak³, Marek Krzystanek⁴, Leszek Markuszewski⁵, Marek Ruchała⁶, Elżbieta Tomiak⁷

¹Health Promotion and Obesity Management Unit, Department of Pathophysiology, Medical Faculty in Katowice, Medical University of Silesia, Polish Association for the Study of Obesity
²Department of Psychiatry, Collegium Medicum, Jagiellonian University in Cracow, Polish Psychiatric Association
³1st Department and Clinic of Cardiology, Medical University of Warsaw, Polish Association of Hypertension
⁴Department of Psychiatric Rehabilitation, Medical Faculty in Katowice, Medical University of Silesia, Scientific Section of Telepsychiatry of the Polish Psychiatric Association
⁵Centre for Heart and Vascular Diseases, Internal and Metabolic Diseases, Faculty of Medical Sciences and Health Sciences, University of Humanities and Technology in Radom, Polish Association of Cardiodiabetology
⁶Department and Clinic of Endocrinology, Metabolism and Internal Diseases, Poznań University of Medical Sciences, Polish Association of Endocrinology
⁷VITA — Group of Family Doctors in Otyń, The College of Family Physicians in Poland


Abstract

The treatment of obesity in the pandemic era has become more important than ever. The current situation is conducive to the worsening of disease and the development of new diseases, mainly as a result of compensating negative emotions with food. Taking into account the data on the impact of obesity and its complications on the severity of the course and the risk of death due to COVID-19, we recommend using the 2016 American Endocrine Society’s criteria for the diagnosis of obesity instead of the 1998 WHO criteria. We also recommend diagnosing eating under the influence of emotions and the occurrence of eating disturbances, such as compulsive eating syndrome, night eating syndrome and food addiction, and complications of obesity, in any person with a BMI ≥ 25 kg/m².
Obesity has been recognised as a disease by the World Health Organisation (WHO) for many years and is included in the International Classification of Diseases (ICD-10) under number E.66. The WHO defines obesity as abnormal or excessive accumulation of fat in adipose tissue causing deterioration of health. The health consequences of obesity depend on the degree of excess body fat, its distribution, and the duration of obesity. It is a chronic disease without a tendency to spontaneously resolve, but with a tendency to relapse. It is not a metabolic disease. It should be noted that it is a disease of a complex aetiology in which various causative factors lead to eating disturbances that cannot be counteracted by physical activity, resulting in a positive energy balance and the storage of excess energy in adipose tissue. Increasingly, obesity is classified as a psychosomatic disease.

Overweight is a condition defined as pre-obesity, in which the degree of excess fat that does not yet meet the criteria for diagnosing obesity [1].

Contrary to popular belief, obesity is not the fault of the patient. Blaming the patient for being ill is not ethical and leads to a lack of effective treatment, and as a consequence the disease progresses, its complications develop, the quality of life deteriorates, disability develops, and life expectancy shortens [2].

The contemporary approach to making therapeutic decisions is based on the principles of biomedical ethics published in the late 1970s, including patient autonomy, benefits and safety, and fairness.

How the autonomy of a patient with obesity is violated:
- Lack of access to an appropriate obesity treatment system and reimbursement of drugs supporting its treatment, as well as specialist medical advice, dietary advice, and psychotherapy;
- The archaic and pejorative view that obesity is the result of a lack of discipline and self-control, also among healthcare workers. This stigmatises obese patients, influences their patient judgment, interpersonal behaviour, and treatment decisions.
- Patients’ negative experiences from previous contacts with healthcare professionals lead to stress and avoidance of seeking care, distrust of doctors, and non-compliance with their recommendations.

It should be emphasised that stigma and prejudices restricting access to appropriate treatment are an unacceptable violation of the patient’s right to autonomy.

Ethical benefit and security are based on the principle “Do No Harm First”. In this context, there are two dimensions: individual and social. In the individual dimension, the ethical aspect includes not recommending methods of diagnosing and treating obesity, the effectiveness and safety of which have been scientifically proven, and not informing the patient about all methods that can and should be applied to him/her. However, in social terms, there is a tendency to blame obese patients for the fact that their excess body mass results in a cost to other members of society. Interestingly, patients with complications of obesity are not blamed for the fact that they suffer from them, which creates a paradox, e.g. you are guilty that you suffer from obesity, but it is not your fault that you suffer from one of its most common complications: type 2 diabetes. It is unethical to blame obese patients for exposing other members of society to costs because they are not provided with appropriate medical care in accordance with current knowledge.
Why should obesity be treated during a pandemic?

In Poland, nearly 8 million adults suffer from obesity diagnosed on the basis of the World Health Organization criteria, and overweight is diagnosed in almost 19 million. Due to the lack of reliable data, estimating the incidence of all chronic obesity complications is extremely difficult. Numerous data confirm that the causal treatment of obesity complications is its effective treatment with the use of all scientifically proven methods, tailored to the individual patient’s needs.

The COVID-19 pandemic has proven that the current approach, focused mainly on symptomatic treatment of obesity complications, does not bring the intended results if the patient becomes infected. The inequality in health experienced by obese patients has made them the most vulnerable to severe COVID-19 infection and death thereof.

Data from China, Italy, and the USA showed that obese patients infected with COVID-19 had a longer duration of infection and more often required intensive medical supervision, including intubation and mechanical ventilation. Moreover, obesity and its complications were independent risk factors for hospitalisation and death of the infected [6–9]. It should also be noted that data from a study conducted in New York showed that obesity and its complications caused severe COVID-19 infection and increased the risk of death also among children and adolescents [10].

Overweight in patients with SARS-COV-2 infection increased the risk of developing severe pneumonia by 86%, and obesity by 142% [11]. What are the reasons for this? Obese patients have decreased immunity (chronic systemic inflammatory reaction, increased activation of the hypothalamic-pituitary-adrenal system, low physical activity), they often have obese hypoventilation syndrome (reduced chest volume — disorders of ventilation and perfusion), left ventricular hypertrophy, and sometimes heart failure.

The major complications of obesity also increase the risk of death from COVID-19 (hypertension by 6%, type 2 diabetes by 7.3%, cardiovascular disease by 10.5%, chronic lung disease by 6.3%, and cancer by 5.6%) [12].

It should be emphasised that quarantine in the long term due to exposure to stress may increase people’s susceptibility to obesity development, a risk factor for severe COVID-19 infection [13, 14]. It should also be added that the same stressors may have an impact on people not subject to forced quarantine. Food is an easily accessible “stepping stone” from problems; therefore, we are dealing with an increase in the percentage of people who eat under the influence of emotions and those who meet the criteria for the diagnosis of eating disturbances (compul-
sive eating syndrome, night eating syndrome, food addiction) and those with worsening of pre-existing disturbances.

Factors that cause anxiety and sadness at present include the following: adaptation to new functioning conditions, the possibility of infection, illness of relatives — especially the elderly, fear of creating a threat to others, uncertain future in the health and social dimension (it is not known when the pandemic will end and when life will return to normal, it is not known whether the pandemic will not return in the future, fear of what the world will look like after the pandemic, how much we will have to change our lifestyle, our habits, and re-evaluate our dreams, fear of worsening economic situation, loss of job, and collapse financial), social isolation and increasing family conflicts, organisational problems related to remote work and remote learning, limitations in relieving stress outside the home (fear of using fitness clubs, cinemas, theatres, and other entertainment venues, and traveling). Additionally, there is a significant deficit of positive stimuli.

A separate factor influencing weight gain during the pandemic is the reduction in physical activity due to the introduced restrictions and quarantine.

The reward system and the regulation of food intake

The regulation of food intake is a complex process and is not limited to satiety and hunger, which are biological signals controlled by the hypothalamus. Hunger is a physiological feeling of the state of higher organisms related to a lack of food. It is also a contributing impulse to food intake and gaining behaviour. However, satiety inhibits this impulse.

An important role in human food intake is played by the sensation of appetite, which causes the search for a specific food not to satisfy hunger but to feel the pleasure of eating it. Appetite is driven by emotions and is independent of the feeling of satiety. The reward system is responsible for the feeling of appetite [15, 16].

Even in people with normal body mass, stress (the body's reaction to events that disrupt its homeostasis — stressors related to experiencing both negative and positive emotions that exceed our ability to cope effectively) and the associated activation of the hypothalamus-pituitary-adrenal gland axis increases the release of cortisol, reduces the sensitivity of the hypothalamus to the action of leptin, and enhances the influence of the reward system, which is responsible for food intake related not to biological need but to pleasure [17]. Activation of the reward system, including its parts such as the nucleus accumbent, increases the tendency to eat high-energy food high in sugar, fat, and sodium [18]. Stress can lead to eating more food, and with a higher propensity to eat high-energy foods. In addition, stress reduces the tendency to exercise and interfere with sleep. The mechanism of treating food as a reward or consolation arises in infancy or may be established later in life. Overeating can be a way to reduce anxiety and frustration. Many people eat food when the stress factor is unclear and causes a predominant feeling of anxiety. Eating becomes a way to regain self-control over the level of feeling emotions.

Stimulation of dopamine neurons in the ventral tegmental area causes the release of dopamine in the nucleus accumbens. Activation of dopamine receptors causes a feeling of conscious pleasure (prefrontal cortex) and motor activity related to the search for reward (basal ganglia). The hippocampus (memory) and amygdala (emotions) are also activated. The subjective feeling of pleasure is proportional to the amount of dopamine released from the nerve endings in the nucleus accumbens. Tasty food increases dopamine levels by 50%. It can be concluded that reducing dopamine secretion in the structures of the reward system causes the desire/impulse to obtain pleasure, and endogenous opioids increase the feeling of pleasure from, for example, eating [19].

Diagnosis of obesity — should the new criteria be used?

The 1998 diagnostic criteria for overweight and obesity are based solely on body mass index (BMI) values and do not take into account the amount or distribution of adipose tissue in the body or their impact on the patient's health [1]. Data on the impact of overweight and obesity and their complications on the severity of the course and the risk of death from COVID-19 indicate that it is time to revise these archaic criteria and adopt algorithms that can be used in any doctor's office, but taking into account the patient's general health. These conditions are met by the criteria proposed in 2016 by the American Endocrine Societies. On the basis of which we recognise the following:

- overweight degree 0 — BMI 25.0–29.9 kg/m² and without complications such as the following: pre-diabetes, type 2 diabetes, dyslipidaemia, arterial hypertension, cardiovascular disease, non-alcoholic fatty liver disease, polycystic ovary syndrome, female infertility, male hypogonadism,
ed and without

Obesity treatment — who, when, and how?

The ideal situation would be if an obese patient could be referred to a specialist centre, where he/she would be looked after by an obesitologist in cooperation with a dietitian, psychologist, and physiotherapist. Because there is no coordinated system of obesity treatment in Poland, and its treatment is among the duties of a family doctor and specialist doctors caring for patients diagnosed with obesity complications, it is these groups of doctors who are obliged to diagnose and treat this disease. If the doctor is unable or unwilling to treat obesity, after diagnosing it, he/she should refer the patient to another doctor who will take care of the patient. We suggest that patients be referred to doctors who have obtained certificates of the Polish Association for the Study of Obesity. The list of such people is available on the websites ptbo.edu.pl or certyfikacjaptbo.pl. [23]. It is unethical not to diagnose and treat obesity or to refer the patient to another physician to treat obesity. Obesity is a disease, and referring a patient to a dietitian as the only action without implementing all the necessary therapeutic methods is also an unethical action. It should be emphasized that four out of five medications registered in the USA for the treatment
of obesity and two out of every three approved in Europe act in the central nervous system. The only drug that acts locally in the gastrointestinal tract is orlistat, a drug of marginal importance in the pharmacological treatment of obesity. Drugs influencing food intake have a pharmacological effect in the CNS, because these are the centres responsible for the feeling of satiety, hunger, and appetite. However, this does not provide sufficient justification for the drugs registered to support obesity treatment to be prescribed only by a psychiatrist, and even less so that only a psychiatrist can diagnose eating disturbances.

Obesity is a progressive disease, and the development of its complications depends on the distribution of adipose tissue, the stage of the disease, and its duration. In order to prevent the progression of the disease and the development of complications, treatment of obesity should be started as early as possible at the stage of overweight degree 0. It should also be undertaken at any other stage of the disease, without waiting for the development of complications.

The overarching goal of obesity treatment is to inhibit the progression of the disease, avoid recurrences, prevent the development of complications caused by excess body fat or reduce their severity, improve the overall health and quality of life of the patient, and extend their life. To achieve this goal, different percentages of body mass reduction from baseline may be needed in different patients [23].

In order to prevent obesity complications, the initial goal is a reduction of 5–10% of the initial body mass over a 3–6-month period, then the same maintenance period, followed by another 5–10% reduction in body mass. The main goal in patients without obesity complications is to reduce the severity of the disease by one degree. On the other hand, in patients with complications, the overriding goal is to achieve a weight reduction that will significantly improve the control of this complication, the possibility of reducing the number or doses of drugs used due to the complication or discontinuing their use, and in some cases achieving remission in terms of the complication [23].

In the treatment of obesity, unlike slimming, the goal is not to lose weight quickly and significantly, but to reduce it slowly and over the long term, which will improve health and quality of life, and increase life expectancy. Therefore, the methods used in the treatment of obesity, including pharmacotherapy, are to cause a slow loss of body mass. This should be carefully explained to the patient, because the result may not match their expectations, which must be verified, and the new goal must be accepted by the patient. The goal assigned to the patient must be specific, measurable, acceptable, realistic, and timely (SMART). On the way to the final goal, it is necessary to set sub-goals and short-term goals ranging from three to six months [23].

As already mentioned, the selection of obesity treatment methods must be individualised, taking into account, first of all, the root cause of a disturbed energy balance. It should be remembered that this treatment is a long-term process.

In the treatment of overweight and obesity, the doctor should follow the 5A rule:
- **ASK** — explaining to the patient the essence of the disease and its consequences and assessing his/her readiness to change,
- **ASSESS** — assessment of health, causes of weight gain, and the occurrence of complications caused by excess fat in the body,
- **ADVICE** — presenting treatment options that can be applied to a specific patient,
- **AGREE** — obtaining the patient’s consent for the proposed therapeutic goal and treatment plan,
- **ASSIST** — supporting the patient in the therapeutic process [24].

The basis of treatment of overweight and obesity is to obtain a negative energy balance by changing eating habits and increasing physical activity. However, it should be remembered that in patients with an emotional background of increased food consumption, nutritional education itself may be counterproductive; we should remember that such a patient really wants to do this but is unable to. Their brain calls to eat and the fact that he/she does not follow the recommendations is not his/her fault. The role of the doctor is to help such patients through the use of appropriate pharmacotherapy, in some cases also prescribing psychotherapy.

Surgical treatment in patients with an emotional background of increased food consumption should be recommended with caution, and pharmacological and psychological support should be taken into account both during the preparation for surgery and after its performance [25].

### Individual selection of pharmacotherapy based on the mechanisms of drug action and the causes of obesity — monotherapy positioning, use of polytherapy

Currently, there are three drugs available in Poland to support the treatment of overweight and obesity:
- orlistat (gastrointestinal lipase inhibitor) is used only in the group of patients who prefer fat-
ty foods and have no problems controlling the amount of food consumed (it does not affect the feeling of satiety and appetite). In view of current knowledge on the importance of emotions in the regulation of food intake, this drug is of marginal importance and therefore has not been included in the current guidelines;

• a combination medicinal product containing two active substances: bupropion hydrochloride and naltrexone hydrochloride, reduces food intake by increasing satiety and inhibiting eating under the influence of emotions (appetite). This drug acts synergistically on the neurons of the arcuate nucleus of the hypothalamus. The active substances contained in the drug increase the secretion of proopiomelanocortin of the α-melanotrophic precursor (α-MSH) (bupropion — stimulation of the feeling of satiety) and prolong its release by blocking the µ opioid receptor (naltrexone — prolonging the feeling of satiety). Moreover, bupropion, by inhibiting dopamine reuptake in the synapses of the mesolimbic reward system, and naltrexone, by blocking opioid receptors, reduce appetite. Thus, this drug acts on both the biological and emotional mechanisms of food intake, which facilitates the patient’s implementation of recommendations regarding changes in eating habits [15, 26];

• liraglutide, a long-acting GLP-1 receptor analogue, increases the glucose-dependent insulin secretion from pancreatic β-cells (1.8 mg/day used in the treatment of type 2 diabetes). Moreover, liraglutide, acting on the centres of satiety and hunger in the hypothalamus, stimulates the feeling of fullness and inhibits the feeling of hunger. This drug does not affect food intake related to emotions; that is the appetite [27].

In accordance with the recommendations of the American Endocrine Associations, short-term (3–6 months) pharmacological treatment of obesity has not shown long-term health benefits in clinical trials and is not recommended. It is also recommended that chronic use of pharmacotherapy be considered due to the chronic nature of the disease. The selection of pharmacotherapy should be individualised [20]. The current guidelines also recommend this approach to the use of pharmacotherapy supporting the treatment of obesity.

We recommend that pharmacotherapy be offered to everyone who is overweight or obese if there are no contraindications to its use.

It is worth remembering that WHO diagnostic criteria based solely on BMI values do not properly reflect the stage of the disease. The new diagnostic criteria of the American Endocrine Societies of 2016 also take into account the occurrence of complications caused by excess fat in the body [20]. In each case of complications caused by excess body fat, in the treatment of which the causative treatment is to achieve weight loss, and in each case of eating under the influence of emotions or low mood, especially if it is accompanied by low self-esteem, the simultaneous implementation of lifestyle changes and pharmacotherapy should be considered.

Individual selection of pharmacotherapy should be based on the identified an etiological factors that led to the development of the disease. As already mentioned, the causal treatment of obesity is the basis for the effective treatment of its complications. The archaic approach of putting the complications of obesity rather than its causes in the selection of pharmacotherapy should be abandoned. Failures in obesity treatment are the result of this approach. Current knowledge indicates that in the selection of pharmacotherapy of complications, obesity should be taken into account as a cause, and in the selection of pharmacotherapy of obesity, factors causing a positive energy balance should be taken into account.

Based on the data from available studies on the aetiology of the disease, as well as efficacy and safety, we recommend the following criteria for selecting pharmacotherapy:

1. Due to its mechanism of action, efficacy, and safety, the drug considered as a first-line drug should be a combined preparation containing bupropion and naltrexone (Mysimba®).

2. Liraglutide in a dose of 3 mg (Saxenda®) should be considered as a second-line drug in a situation where eating under the influence of emotions is excluded (reaching for food in situations of experiencing negative and positive emotions and boredom, eating disorders: compulsive eating syndrome, night-time syndrome, addictive eating) and depressed mood or there are persistent contraindications to the use of the first-line drug.

3. The use of polytherapy with a combination product of bupropion and naltrexone and liraglutide should be considered in patients with impaired carbohydrate metabolism with associated emotional eating. In this case, the dose of liraglutide used should be selected individually (1.8 mg Victoza® or 3.0 mg Saxenda®) depending on whether only type 2 diabetes or obesity is considered as the indication for the use of liraglutide.

4. Liraglutide doses lower than 3.0 mg daily and other active substances not approved for the treatment of overweight and obesity in monotherapy should not be recommended in monotherapy.
Justification of the above recommendations

1. Emotional eating is the most common cause of noncompliance with the recommendations for changing eating habits; the patient wants to but cannot. The use of pharmacotherapy, which does not affect the reward system, does not bring the expected results, increases frustration, and promotes eating. Not all emotional eating can be diagnosed as an eating disturbance. Emotions triggering eating can vary in nature, including tension and fear, but also boredom. The prevalence of eating disorders among obese patients is estimated at 40–70%, but this can be greatly underestimated because they are rarely diagnosed.

2. Both drugs act centrally, but only the combination of bupropion with naltrexone, by acting on the reward system, suppresses appetite and thus eating under the influence of emotions, additionally improves the mood [28]. Isolated studies suggesting an effect of liraglutide on the reward system come from animal studies. In a study using functional magnetic resonance imaging in a group of 20 patients treated for five weeks with liraglutide 5.0 mg or placebo no differences in the response of reward system areas to food images were found between the study groups [29]. The choice of the combination of bupropion and naltrexone as the first-line drug proposed in this document and liraglutide as the second-line drug is not a common recommendation in many existing documents and expert group positions. It may therefore arouse polemics on the part of other experts. However, this position proposes such a prioritization of these drugs also due to the greater acceptance of the form of oral treatment (first-line treatment) than of subcutaneous injections (second-line treatment) and the fact that obese patients more often require therapy affecting the function of the reward system, which helps in dealing with situations where emotions are the cause of consuming excess energy. In addition, experts suggested similar solutions (first-line drug — Mysimba®, second-line drug — Saxenda®) recently adopted in the current treatment and reimbursement regimens in Norway and Denmark. Perhaps, the emergence of other effective oral medications for the treatment of obesity, as well as new research, will require our opinion to change in the future.

3. The combination of bupropion with naltrexone has a better safety profile. A comparative analysis showed that the number needed to harm (or the number of people in treatment during the year who experience side effects) is 1 in 17 with bupropion and naltrexone in combination and 1 in 4 with liraglutide. Therefore, side effects occur more than four times often during the use of liraglutide [30].

4. Efficacy: a total of 12,868 patients participated in the clinical trials of bupropion and naltrexone combination COR III phase and LIGHT IV phase, with a weight loss of at least 5% at baseline in 53–80% (depending on the study) for 56 weeks, and 10% in 26–55% [31–35]. In contrast, the phase III SCALE trials, which involved a total of 5358 patients for 56 weeks, achieved a weight loss of at least 5% at baseline in 63.2% of patients treated with 3.0 mg, and 10% in 33.1% [36–39].

5. The cardioprotective effect of liraglutide and the reduction of the risk of death from cardiovascular causes were observed only in the group of patients with type 2 diabetes (LEADER study) [40]; there were no such data in other obesity groups. The LEADER study used the approved dose of liraglutide for diabetes (1.8 mg/day), not the approved obesity dose (3.0 mg). The results of these studies cannot be extrapolated to the entire population, nor the fact that liraglutide prolongs life expectancy. The LEADER study included patients with known cardiovascular disease and people with cardiovascular risk factors. Subgroup analysis suggests that the cardiovascular benefit of liraglutide was primarily in the subgroup of patients with known cardiovascular diseases in which specific cardiovascular benefits were previously seen. In contrast, a study to evaluate lixisenatide in acute coronary syndrome (ELIXA) showed no cardiovascular benefit from its use in patients with type 2 diabetes and recent acute coronary syndrome. In the ELIXA study, no such group differences with regard to cardiovascular medications were found. Perhaps some of the cardiovascular benefits that were observed in the LEADER study were due to differences in standard of care rather than the use of liraglutide. Multivariate analyses should be carried out, which would at least partially explain these doubts [41]. Post hoc calculations, which are based on the actual sample size, indicate that the sample power for the observed superiority was 75.5%, which is well below the previously planned 90% power for non-worse. Thus, this lack of power raises concerns about the type I error of superiority [42]. The reduction in HbA1c levels with liraglutide was modest and other factors, such as weight loss, may have contributed to the benefits seen with liraglutide [43]. A high propor-
However, more and more often telemedicine and instant messaging are most often used. Currently, in providing remote advice, telephone is necessary [47]. and the patient should be able to contact remotely if necessary. They should not be left unanswered, causing them to calm down, move on to their current health problem. Questions should not be left unanswered, and the patient should be able to contact remotely if necessary [47].

The sanctioning of the place of tele-visiting in the NHF system allowed help to be provided for many patients during the closure of health care facilities due to the pandemic; it also facilitated the introduction of e-prescriptions.

The combination of traditional counseling and televisiting can be an effective tool for diagnosing and treating obesity when there is no time at the clinic. Moreover, the inclusion of telemedicine in the care of obese patients may contribute to the improvement of the doctor-patient relationship and the patient’s compliance with the recommendations, including those related to pharmacotherapy. Prior to March 2020, GPs provided sporadic telephone consultations. Before 2019, this type of advice was not sanctioned by the National Health Fund. Medical tele-visit was introduced by the Regulation of the Minister of Health of October 31, 2019, amending the regulation on guaranteed benefits in the field of primary care Journal of Laws 2019 item 2120. The provisions came into force on November 5, 2019. The regulation specifies the issue of providing services in outpatient conditions, but also as part of night health care, indicating that remote assistance is possible via teleinformation systems or telephone communication. Thanks to this, the patient has the right to tele-visit.

From January 2020, at least once a year, the family doctor should take anthropometric measurements and assess the nicotine status of each patient reporting to the primary health care practice (new requirement of the National Health Fund — Order of the President of the National Health Fund No. 177/2019 / DSOZ).

Currently, in 2020, the National Health Fund additionally finances the care of patients chronically suffering from diabetes, cardiovascular diseases, or thyroid gland conditions. Most of these patients are also obese. It is advisable that obesity should also be included as a chronic disease in the list of causes of medical consultations qualifying for additional financing by the National Health Fund. Until the new regulations are in place in the GP surgery, advice on obesity may be part of the follow-up advice on chronic diseases. A family doctor who has appropriate knowledge about obesity and drugs supporting its treatment has an ethical duty to treat obesity and propose pharmacotherapy to the patient. In order to increase the knowledge of doctors, current guidelines have been developed.

During the pandemic, tele-visit were also used and reimbursed in specialist counseling.

Telemedicine in the form of the use of medical applications in the treatment of obesity is a new formu-
Telemedicine applications can be particularly useful in increasing therapeutic adherence. Low therapeutic adherence of obesity patients is the cause of incomplete treatment effectiveness, side effects of drugs, and in the long term, somatic and psychological complications of obesity, hospitalisation, and increased treatment costs. The reason for low therapeutic adherence is usually false and inadequate beliefs about obesity, rationalising and contradicting it, beliefs about the ineffectiveness of drugs or the presence of their side effects, or the lack of patient resources (e.g. lack of economic resources to buy drugs or forgetting to take a drug). All these reasons should be taken into account when creating remote telemedicine obesity treatment algorithms.

Telemedicine applications use various methods to support therapeutic adherence that can be used in the treatment of obese patients. Those are:

• reminders in the form of text messages and smartphone notifications,
• video education on the disease and drugs,
• obesity support groups in communities in the Internet environment,
• point systems that strengthen the habit of taking medication,
• video meetings with a doctor, psychotherapist, or dietician.

Improving drug compliance and the effectiveness of obesity treatment using telemedicine tools requires a comprehensive approach to the entire treatment process, not only focusing on therapeutic adherence. In constructing telemedicine obesity therapy, it is advisable to take into account the following recommendations:

Creation and development of user-friendly telemedicine applications enabling full visual-auditory and safe video-connection with the patient.

Creation, research, and popularisation of telemedicine applications for effective stress reduction as a supporting method in the treatment of obesity. Medical applications can thus offer an alternative strategy to deal with negative emotions in relation to food. In reduction of stress in patients treated for obesity can use virtual reality, augmented reality, breathing training, therapeutic games, and pro-health musical frequencies.

Such applications offer great hope for more effective obesity treatment in the near future.

**Summary**

Treating obesity in the pandemic era is more important than ever. The current situation is conducive to the development of new diseases and disease worsening, mainly as a result of compensating for negative emotions by eating. Taking into account the data on the impact of obesity and its complications on the severity of the course and the risk of death due to COVID-19, we recommend using the 2016 American Endocrine Society’s criteria for the diagnosis of obesity instead of the 1998 WHO criteria. We also recommend diagnosis of eating under the influence of emotions and the occurrence of eating disturbances such as compulsive eating syndrome, night eating syndrome and addictive eating, and the occurrence of obesity complications. It is also advisable to diagnose family members towards overweight and obesity and to involve them in helping the patient.

The approach to treatment should be individualised and should not be limited to nutritional and physical activity education. Each patient should be offered appropriately selected pharmacotherapy, and, if necessary, also psychotherapy. The first-line drug should be a combined preparation containing naltrexone and bupropion (Mysimba®). Liraglutide in a dose of 3 mg (Saxenda®) should be considered as a second-line drug in a situation where eating under the influence of emotions is excluded (reaching for food in situations of experiencing negative and positive emotions and boredom, eating disturbances: compulsive eating syndrome, night eating syndrome and addictive eating), depressed mood, or there are persistent contraindications to the use of the first-line drug.

It is unethical not to treat obesity or refer the patient to another doctor who will treat it. The use of telemedicine tools can facilitate work in therapeutic teams (doctor, dietician, psychotherapist), as well as improve patient compliance with pharmacotherapy recommendations and changes in eating habits and the level of physical activity. To facilitate the application of the above guidelines in practice, an algorithm for the diagnosis and treatment of obesity using telemedicine techniques has been developed (Fig. 1).
1. **Office visit**
   - measure body mass and height, calculate BMI, measure waist circumference — if the BMI is \( \geq 25 \text{ kg/m}^2 \), take a history of obesity complications, or, if necessary, order a diagnosis (their list is attached to the algorithm)
   - make a diagnosis based on the recommendations of the American Endocrine Societies
   - diagnose eating under the influence of emotions (see the questions in the appendix) and eating disorders (diagnostic criteria in the appendix to the algorithm) and depressed mood (Beck’s scale)

2. **Telediagnosis**
   - Ask the patient to weigh him/herself, give his/her weight and height, and calculate BMI:
     - if the BMI is \( \geq 25 \text{ kg/m}^2 \), take a history of obesity complications or, if necessary, order a diagnosis (their list is attached to the algorithm)
     - make a diagnosis based on the recommendations of the American Endocrine Societies
     - diagnose eating under the influence of emotions (see the questions in the appendix) and eating disorders (diagnostic criteria in the appendix to the algorithm) and depressed mood (Beck’s scale)

---

**Establish partial and long-term treatment goals**

**Choose treatment methods individually:**
- recommend using the application to monitor food consumption and the level of physical activity
- propose contact using telemedicine tools or visiting the office in order to obtain support in difficult situations
- offer education about changes in eating habits and physical activity through tele-visit or office visits
- propose pharmacotherapy: as a first-line drug, order a combined product containing bupropion and naltrexone (Mysimba®); in case of contraindications, consider the use of the second-line drug liraglutide at a dose of 3 mg (Saxenda®) — see the wording of the recommendation
- obtain the patient’s acceptance as to the proposed therapeutic methods

---

**Monitor the effects of treatment and follow the recommendations at least once a month**

- The minimum duration of pharmacotherapy is 6 months
- If necessary, pharmacotherapy can be resumed after a break
- If necessary, enable patient contact using telemedicine tools

---

**Partial and long-term therapeutic goal achieved:**
- consider continuing pharmacotherapy
  - recommend control visits every 3 months
- if necessary, enable patient contact using telemedicine tools

---

**Partial goal has not been achieved:**
- verify the patient’s compliance with the recommendations, including those regarding the use of pharmacotherapy – check data from applications used by the patient
- recommend more frequent contact using telemedicine tools – propose psychotherapy if it has not been used so far

---

**If there was a body mass gain of more than 3% of the initial or eating disturbances development, consider:**
- the use of pharmacotherapy supporting obesity treatment, as a first-line drug, order a combined product containing bupropion and naltrexone (Mysimba®); in case of contraindications, consider the use of the second-line drug liraglutide at a dose of 3 mg (Saxenda®) — see the recommendation
- continue supporting the patient through telemedicine or during office visits

---

**No change in body mass:**
- continue observation
- recommend that the patient continue using the application for monitoring food consumption and the level of physical activity
- continue supporting the patient through telemedicine or during office visits

---

*Figure 1. Algorithm for diagnosing and treating obesity using telemedicine techniques*
List of obesity complications that should be included in the history or their diagnosis should be implemented, if not previously performed: prediabetes, type 2 diabetes, dyslipidemia, hypertension, cardiovascular disease, non-alcoholic fatty liver disease, polycystic ovary syndrome, impaired fertility in women, hypogonadism in men, asthma, sleep apnoea syndrome, hypoventilation syndrome, gastroesophageal reflux disease, stress urinary incontinence, osteoarthritis, depression

Eating under the influence of emotions: reaching for food during or after a stressful situation caused by both positive and negative factors, eating when feeling anxious, rewarding yourself with food, eating when something has failed — comforting with food, eating in situations of boredom, eating in order to reduce the feeling of fatigue

Ask the patient: Do you feel stomach suction in stressful or anxious situations? Does stress make you reach for food? Do you feel like eating after a stressful situation? Success is food? When something has not turned out, do you reach for food? When you are bored, do you reach for food? Do you use food during other activities, e.g. reading, watching TV, working? Do you reach for food while using the computer? When you feel tired, does eating help to reduce this feeling?

Binge eating syndrome: repeated episodes of unrestrained eating at least once a week for three months, and at least three of the following symptoms: eating much faster than normal, eating until you feel uncomfortably full, eating large amounts of food without feeling physically hungry, eating alone due to embarrassment/embarrassment in eating, feeling disgusted with yourself, depressed or guilty after overeating, as well as marked suffering from eating habits and lack of compensatory activities associated with it (inducing vomiting, using diuretics, increasing physical activity significantly)

Night eating syndrome: eating min. 25% of the daily food ration after the evening meal or at night with awareness at least twice a week for at least 3 months and at least three of the following symptoms: skipping breakfast due to lack of appetite at least 4 times a week, a strong need to eat between the evening meal and falling asleep or at night, difficulty falling asleep or waking up from sleep at least 4 nights a week, the conviction that food is needed as a condition for starting or returning to sleep, frequent worsening of mood in the evening, as well as significant suffering or deterioration of functioning and lack of criteria for psychological bulimia and the binge eating syndrome

Addictive eating: eating more or more than intended, persistent desire to eat or unsuccessful attempts to limit food consumption, devoting a lot of time to eating activities, neglecting social responsibilities and activities, eating food despite negative physical, mental, and social consequences, limiting or abandoning due to eating important social, professional or recreational activities, and the occurrence of withdrawal syndrome

Figure 1. Algorithm for diagnosing and treating obesity using telemedicine techniques

We hope that it will be a helpful tool to facilitate everyday work and will result in more patients being properly diagnosed and effectively treated.

References
4. ACOG Committee Opinion No. 763: Ethical considerations for the care of patients with obesity. Obstet Gynecol 2019; 133; e90-e96.


www.ah.viamedica.pl 105