Problems of Realization of the Rights of Russian Men to Reproductive Health

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Abstract. The article presents an analysis of modern scientific literature and Russian legislation on legal regulation and the implementation of the right of men in Russia to protection of the reproductive health and specialized medical care. There were identified problems of the organization of andrological medical care for the male population in the Russian health care system, which affect the indicators of the incidence and life expectancy of men. It is proposed to improve Russian legislation regarding the training of andrologists and the organization of andrological medical care for the male population.

Keywords: right to health, reproductive rights, reproductive technologies, andrology, male infertility.

Research area: law.

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Introduction

According to Art. 40 of the Constitution of the Russian Federation, everyone has the right to protection of health and medical care. Article 2 of the Federal Law “On the Basics of Protecting the Health of Citizens in the Russian Federation” under health means the state of physiological, psychological, social well-being of a person, the absence of diseases, as well as disorders of body functions. However, unfortunately, recently there has been an increase in the general and special morbidity of the inhabitants of Russia. This can be attributed to the reproductive health of both men and women, which entails a deterioration in the demographic situation in the country. One of the reasons is the increase in the number of infertile married couples, now their number ranges from 8 to 21% in all couples of childbearing age, while in most cases infertility in these families is caused by a violation of the reproductive function of one of the spouses (Korobkov, 2016), which indicates the problems of ensuring reproductive health of the population. Despite the fact that the state takes certain measures to protect public health, the overall incidence rate among the male population remains quite high (Apolikhin, Moskaleva, Komarova, 2019). Against the background of high mortality among males of working age, the number of men with diseases of the reproductive system is also growing. Today, 78% of the total number of urological patients are boys and young men (Rybalchenko, 2015).

Conceptological Framework

A trend toward deterioration in male health indicators is noted by Professor A.A. Churakov indicating that in 20% of cases there is an idiopathic form of infertility in which it is not pos-
sible to establish the exact cause of male infertility, which complicates the treatment process (Korobkov, 2016). Demographic indicators in the country are largely determined by a marked decrease in fertility in men of childbearing age (Korobkov, Vechkanova, 2016). The result is an increase in the proportion of the male factor in the structure of the causes of infertility up to 50% (Geneticheskie prichiny besplodii (muzhskogo i zhenskogo)).

Methodology

Based on the presented indicators, it should be noted that the problem of ensuring male health in Russia is especially relevant at the present time.

Russian legislation does not fully ensure the implementation of the constitutional principle of equal rights and opportunities for men and women, if it concerns the quality of specialized medical care for men on a par with women. In our country, there are very few medical centers for the study of the reproductive system of men. There is a lack of some types of specialized medical care for men on a par with women. In our country, there are very few medical centers for the study of the reproductive system of men. There is a lack of some types of specialized medical care for men who have diseases of the genitourinary system, and there are no state programs for the protection of male reproductive health, which indicates the presence of gender discrimination of men in the provision of medical services.

This is evidenced by the fact that almost every medical institution has a department of women’s consultation. A gynecologist is a doctor whose activities are aimed at treatment, diagnosis, prevention, and ensuring female reproductive health. However, it is quite difficult to find a specialist whose activities would be aimed at treating and ensuring male reproductive health (andrologist) (Torosyan, 2017).

Discussion

Despite the relevance and importance of the andrologist to ensure men’s health, there is still no clear definition of the professional standard of the andrologists and their functions. Currently, there is a procedure for providing medical care in the profile of “pediatric urology-andrology” (Order of the Ministry of Health of Russia, 2012), however, there is no corresponding procedure for providing medical care for adults in the profile of “andrology”, while there is such a procedure for the profile of urology (Order of the Ministry of Health of Russia, 2012), gynecology (Order of the Ministry of Health of Russia, 2012) and many other areas of medicine.

The lack of an appropriate procedure for providing medical care to adults in the “andrology” profile leads to the fact that the andrologist does not have a regulated status. Due to the fact that such a specialty, namely, the andrologist, is absent in the nomenclature of the specialties of specialists with higher medical and pharmaceutical education (Order of the Ministry of Health of Russia, 2015), the corresponding assistance to the population is carried out primarily by a urologist. The absence of an andrologist reduces the quality of medical services for men with specific diseases that affect their reproductive function, and, accordingly, violates their right to receive high quality medical care. Indeed, an important feature of andrology is its relationship with other medical disciplines. It lies at the junction of urology, endocrinology and psychiatry. The problems of andrology are dealt with by doctors of a different profile, whose actions are limited by the scope of their specialty. In this regard, the opinion of the medical community about the professional place of the andrologist in the structure of modern medicine remains uncertain, which makes it impossible to develop this area of clinical medicine. Patients suffering from “male” diseases, are at the same time at a loss what doctor to contact. “The development of individual standards and algorithms for the diagnosis and treatment of andrological patients is considered necessary by 77.8% of urologists and andrologists, and 88.2% of doctors of other specialties” (Smolianinov, 2009). These indicators indicate that the definition of the social role of the andrologist as a specialist in male health is necessary in order to regulate, systematize the market for medical services, improve the quality of medical care for men, and improve the demographic situation in the country. In particular, according to recent WHO data, male infertility accounts for about half of cases (Churakov).

Due to the lack of a specialized doctor for “male” diseases, in practice, urologists provide
medical assistance to them. Urology is a science that studies the diseases of the male and female genitourinary system. Andrology studies exclusively male physiology and the pathology of the reproductive system and genitals. A urologist-andrologist diagnoses and treats both women and men based on their physiological differences (Maksimov, Khromov, Iarovoi, Prokhorov 2011). To solve this problem, in our opinion, it is necessary to amend the name of the procedure for providing medical care to the adult population according to the profile “urology”, designating the profile “andrology” by analogy with the procedure for providing medical care to the profile “pediatric urology-andrology”.

President of the Professional Association of Andrologists P.A. Shcheplev, Director of the Research Institute of Urology, Professor O.I. Apolikhin indicate that in Russia, andrology is recognized as a medical specialty only de facto, while de jure andrology, as such, does not exist. Currently, when conducting a comprehensive analysis of andrology and the provision of andrological assistance, the uncertainty of its legal status is ascertained, first of all (Apolikhin, Moskaleva, Komarova, 2019).

Professor O.I. Apolikhin in the framework of the All-Russian Congress on Andrology made a proposal: “In order to develop the andrological service, put it on a legally defined scientific path, the training of specialists in this branch of medicine should begin with the study of urology, and then continue with deepening knowledge in the problems of male health, supplementing them with related specialties, without the knowledge of which it is impossible to provide high quality andrological medical care” (Shaderkin, Danilov, 2007). Moreover, he suggests creating centres for male reproductive health, developing evidence-based standards for treating diseases of the male reproductive system, and a passport for reproductive health (Ministry of Health, 2019). It is impossible not to support this competent opinion.

In the same way, andrologists have been trained since 2003 in Germany, where urologists have been studying for 18 months under the program of continuing education in the “andrology” profile. German andrologists provide medical care in the field of reproductive technologies, in case of genetic disorders, ejaculation disorders, erectile dysfunction, explain questions to patients related to family planning (Kliesch, Weidner, 2011). Andrologists are competent to correctly assess the situation and refer patients for interdisciplinary support to specialists such as psychologists, psychotherapists, and psychiatrists (Schloegl et al., 2017)

It is important to note that in Russia there is a Professional Association of Andrologists, whose activities are aimed at bringing together specialists interested in uro-andrology, however, it should be admitted that most of the participants in this association are doctors of the following specialties: urologists, surgeons, sexologists, endocrinologists, rather than andrologists. The Association organizes various conferences, congresses to discuss problems of infertility, sexual dysfunction, pediatric andrology, urogenital infections, etc. (Official site of the Professional Association of Andrologists of Russia).

The problems we have examined over the past 30 years have worried not only Russian but also foreign experts in the field of andrology. So, in 1992, in order to increase the level of scientific knowledge, develop clinical recommendations, and treatment standards for the andrology profile, the European Academy of Andrology (EAA) was founded in Europe. To achieve the same goals, EAA training centers were actively opened in different countries, and already in 2015 there were 24 such centres in Europe, as well as one in the USA (Los Angeles) and one in Egypt (Cairo), where you can master the training program for doctors in andrology. In Italy and Spain, the training of doctors in this profile is carried out for two years, it is available not only to urologists, but also to endocrinologists and gynecologists. With the participation of andrologists in European countries, they treat prostate diseases, testicular cancer, inflammation and infections of the genitourinary system, and sexual dysfunctions of men. In addition, operational andrology is rapidly developing (Krausz, Brannigan, Sig-
man, 2015). In our opinion, the exchange of experience between the EAA and the Professional Association of Andrologists of Russia, the cooperation of these organizations will help to improve the professional level of domestic andrology.

Recognizing the importance of the role of the andrologist as a specialist in male health is a necessary factor in regulating and systematizing medical care for men, improving its quality in the field of prevention, diagnosis, treatment (conservative and surgical) and rehabilitation of men, which will undoubtedly lead to an improvement in demographic situation in the country (Tsang, Wassersug, 2018).

Despite the fact that andrology is a relatively young, developing medical discipline, it is very important for ensuring reproductive male health. At universities, students study this discipline within the framework of the discipline “Urology” and partly when studying related andrology disciplines (neurology, psychiatry, therapy, surgery, endocrinology, dermatovenerology), but this training system does not allow the student to form a holistic view, understanding of the physiology and pathology of the male body (Whale, 2014). The curriculum does not study a number of important problems of male health, for example, infertility, sexual disorders. It is important to note that earlier andrology was studied in universities in the framework of a separate discipline, but this course was abolished. In this regard, we consider it necessary to include the study of andrology as an independent educational discipline in the Federal State Educational Standard.

**Conclusion**

Thus, the Russian legislation is mainly aimed at ensuring and protecting women’s health, which leads to a violation of men’s rights and gender discrimination of men in the field of the realization of reproductive rights and a contradiction to Part 3 of Art. 19 of the Constitution of the Russian Federation, fixing the equal rights of men and women and equal opportunities for their implementation.

The realization of the rights of men to state health care in terms of providing specialized medical assistance in the field of human reproduction faces a number of problems that are associated with the lack of a properly organized structure for the provision of andrological medical care, and therefore the level and quality of specialized medical care for men with diseases of the reproductive organs the system remains inadequate. In this regard, it is necessary to consider andrology” as a sub-specialty within the main medical specialty “urology”, develop programmers for the training of andrologists, and also include this specialty in the field of male reproduction, in the nomenclature of the positions of medical workers and pharmaceutical workers. In order to improve the professional level of domestic andrology, it is necessary to take into account the experience of foreign countries in this field, in particular, expand cooperation between the Professional Association of Andrologists of Russia and the European Academy of Andrology. These measures will provide the necessary level of medical care for men with diseases of the reproductive system more effectively.

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