

In a world increasingly shaped by technological advancement, transhumanism has become a topic of great debate. Its advocates present it as the key to overcoming human limitations, while its critics warn of the ethical and spiritual risks it entails. As Catholics, we must reflect deeply on this issue in light of faith, moral theology, and the dignity that God has bestowed upon human beings.

What is Transhumanism?

Transhumanism is a philosophical and scientific movement that seeks to enhance human capabilities through technology. This may include artificial intelligence, biotechnology, nanotechnology, and cybernetics, aiming to extend life, improve memory, increase physical strength, and even merge the body with machines.

Some of its most radical proposals include the possibility of uploading human consciousness to a computer system, eliminating aging, and even achieving a form of technological immortality. In this context, transhumanism emerges as a kind of "new messianism," promising salvation through science rather than through God's grace.

The Christian Vision of the Human Being and God-**Given Dignity**

From a Catholic perspective, human beings are created in the image and likeness of God (Genesis 1:27), with an inseparable body and soul. Human dignity does not come from intelligence, strength, or physical abilities but from God's love. Saint John Paul II clearly expressed this in his encyclical Evangelium Vitae:

"Man is called to a fullness of life which far exceeds the dimensions of his earthly existence, because it consists in sharing in the very life of God." (EV, 2)

Transhumanism, however, reinterprets human nature as a flawed reality that must be corrected and surpassed. Instead of seeing the body as an essential part of the human person, it reduces it to a modifiable, disposable, and manipulable structure. In this sense, transhumanism conflicts with Christian anthropology, which defends the unity of body and soul as part of God's divine plan.



Moral and Theological Risks of Transhumanism

While the Church does not oppose technological development in itself—when it serves the common good—it does warn about the dangers of losing sight of human dignity and the moral order. Some of the main risks of transhumanism include:

1. Rejection of Suffering as Part of God's Plan

Christianity teaches that suffering has a redemptive meaning. Christ Himself suffered on the cross for our redemption (*Matthew 16:24*). However, transhumanism seeks to eradicate all physical suffering as if it had no value. This total rejection of the cross contradicts Christian teaching on redemption.

2. Loss of Human Identity

The Church teaches that human beings are a unity of body and soul. The attempt to "upload" consciousness to a machine or radically transform the body through biotechnology could mean a distortion of what God has created.

3. Inequality and Exploitation

Transhumanism could deepen the gap between the rich and the poor. If technological enhancements are available only to those who can afford them, a new "enhanced elite" will emerge, leaving others in a state of inferiority. This contradicts the Church's social teaching on justice and the common good.

4. The Temptation to Become Like God

In the story of Adam and Eve's fall, the serpent promises them: "You will be like God" (Genesis 3:5). The same temptation is found in transhumanism, which seeks a form of immortality without God. But the only path to eternal life is Christ: "I am the way, the truth, and the life" (John 14:6).

How Should a Catholic Respond to Transhumanism?

1. Moral Discernment and Prudence

Not every technological innovation is bad. Medicine, for example, has been a great benefit to



humanity. However, we must ask ourselves: Does this technology respect human dignity? Is it aligned with God's plan?

2. Valuing the Body as a Temple of the Holy Spirit

Saint Paul reminds us: "Do you not know that your body is a temple of the Holy Spirit?" (1 Corinthians 6:19). Instead of seeking radical modifications to our biology, we should care for our bodies with responsibility and respect.

3. Affirming the Centrality of God in Our Lives

Transhumanism promises a purely earthly salvation, but as Christians, we know that true life is found in Christ. We must not fall into the trap of believing that technology can give us the fulfillment that only God can offer.

4. Promoting Christian Ethics in Science

Catholics working in the fields of science and technology must be witnesses to an ethic that respects human dignity. It is not about rejecting progress but guiding it with strong moral principles.

Conclusion: True Transcendence is Found in God Alone

Transhumanism presents us with a profound challenge: Where do we place our hope? As Christians, we know that no technology can replace the salvation that Christ offers us.

Saint Augustine wrote: "You have made us for Yourself, O Lord, and our heart is restless until it rests in You" (Confessions, I,1). No matter how advanced technology becomes, the human soul will always long for eternity with God. True transcendence is not found in merging with machines but in living in communion with our Creator.

In response to transhumanism's promises, Christians must respond with faith, hope, and charity, remembering that our dignity does not depend on what we can do or how "enhanced" we are, but on being children of God, called to eternal life in His presence.