NaProTechnology and the New Humanism

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It's a combination of mystery and serendipity when what you read, sometimes a single statement, changes your life or—more modestly—changes the way you think about something. It's as if that simple sentence manages to stop you from fixating on the individual tree so you can, finally, survey the whole forest.

The latter precisely describes a recent experience of mine. A statement issued by the Pontifical Academy of Sciences (PAS) in June of 2003 revolutionized the way I had formerly been thinking about NaProTechnology (NPT). The Academy (comprised of distinguished scientists from around the world) echoed a plea and a challenge that John Paul II has repeatedly extended to scientists and people of faith. “What is required more now than ever before,” the PAS urged, is “a new humanism,” a new system of thinking, believing and acting that evolves from and is nurtured by dialogue, rather than opposition, between science, ethics and faith.

What I want to explore here is how NPT, a new science of women's health care, is a prolepsis of the positive societal impact of a humanistic science. In other words, it is an already existing model of reproductive health care that anticipates biomedical's role in the new humanism envisioned by the Pope and PAS membership. NPT was and is and will be a part of a much larger movement, of a more formidable objective than that of merely being an example of how faith and reproductive medicine can be in harmony. With its neo-humanist culture, NPT is, in my opinion, the flagship of natural procreative initiatives that are, even as you read, producing the “good fruit” of a truly human culture where knowledge, belief and behavior will be ordered to the good of present and future generations of the family of mankind.

To prove my thesis I want to explore with you the culture of NPT from two perspectives: the vision of its science and the vision of its faith. Both prospects share one feature: They attest how the culture of NPT is a robust response to the call for science, ethics, and faith to build a new humanism.

Background

NaProTechnology (Natural Procreative Technology) is an emerging science of women's health care developed by Dr. Thomas W. Hilgers and his colleagues at the Pope Paul VI Institute for the Study of Human Reproduction. This system of reproductive health care is a complex of medical and surgical interventions promoting gynecological health that obviates the need for either reproductive techniques that exclude marital intercourse or the prescription of oral contraceptives for both therapeutic and contraceptive purposes.

First, it is reproductive health care that assists and optimizes, rather than obviates and/or suppresses, the natural procreative system. It allows a woman to maintain and monitor her obstetric and gynecological health and helps couples to understand and respect the full psychosomatic truth of their fertility.

Second, it is obstetric and gynecological medicine that accurately evaluates and effectively treats a host of abnormalities (whether on an endocrine or anatomic level) which could be the causes of infertility or, in the case of a pregnant woman, the cause of miscarriage.

Third, it promotes fertility awareness that enables couples to avoid and achieve a pregnancy in a way consonant with the comprehensive meaning of their marital union.

I

NPT: The Vision of Its Science

A scientific theory about the human person and human procreation undergirds and permeates mainstream reproductive technology. It is a view freighted with materialism, pragmatism, progressivism and individualism. The science of NPT, in contradistinction, avoids all of these reductionistic errors. As a result, the latter distinguishes itself as a medical technology that is in
The resultant contrasts between mainstream reproductive science and NPT are, theoretically and practically speaking, stark. The science behind contraception and Assisted Reproductive Technologies (ARTs) constitutes scientism; the body of knowledge that grounds NPT is genuine science. Logically, then, the culture of ARTs and contraception promotes the “isms” that collectively constitute the old reductionist humanism. The culture of NPT, in contrast, advances the new integrated humanism envisioned by the PAS. Let me unpack these rather sweeping conclusions.

The principal assumption grounding ARTs is that of a value-free or morally neutral science. Moral norms and ethical values arise not from an objective source—the nature of the human person and human dignity—but from societal consensus: the culturally acceptable, ever-shifting individualistic preferences that surface at any given point in time. Value-free science views human beings as “the by-products of an evolutionary process” that have no intrinsic finality. Human persons are, by nature, nothing but material beings, material entities who lack not only a moral or spiritual dimension but who also lack a nature “deeply desirous of knowing the truth” and of choosing the good.

The main premise behind the reproductive science of NPT, on the other hand, is rooted in the imago dei doctrine of Scripture and Tradition (human beings are created in the image of God) and in the comprehensive psychosomatic vision of the human person to which this doctrine gives rise. Accordingly, God’s purposes for male and female sexuality are connatural. Human sexuality is meant to foster a covenantal life-giving love between a married man and a woman, who “by a mutual personal gift, proper and exclusive to themselves,” mirror God’s own inner, tri-personal, love-giving life.

Moreover, the anthropological vision of NPT—the divine plan for our sexually bifurcated human race—is not only discernible by human reason and our human experience of natural (moral) law but is also supported by the best available scientific data. The law of human nature teaches (and psychological and sociological studies attest) that, first, children find a much-needed security in the knowledge that they were conceived within acts of their parents’ committed sexual love. Second, for children to be conceived, gestated and brought into and within marriage is important not just for the wellbeing of those children but also for a robust familial and social order. Third, it is critical to a sound society that parents who conceive their children within a permanent monogamous marriage are also supported by public laws that outline parental responsibilities for those children.

Many infertile couples resort to ART because they see it as a quick-fix science. It provides what looks like the most pragmatically effective way for them to have their own biological child. Moral considerations within this schematic are predictable. The choice of in vitro fertilization (IVF) or one of its variations, is presented as the “right” choice for two reasons: it works (it is pragmatic) and it is ostensibly the most expeditious way of conceiving (it is useful or utilitarian). And, since a “good” choice is one that produces “good” consequences and maximizes “human happiness,” the pragmatic choice is thought to be necessarily “ethical.”

What’s behind a couple’s choice of NPT, in contrast, is the conviction that there are such things as objective truth and objectively good and bad choices. To choose well in the arena of reproductive medicine is, first, to choose a treatment or method that fully respects what is objectively true about personhood and human fertility and, second, to choose what fully respects the couple’s dignity and their procreative capacities.

I suppose, by way of summary, you could say that the science of NPT is a both/and science. The science of ARTs, on the other hand, is a reductionistic, either/or science. Proponents of ART argue that, for ART to be a reason-based science, it must necessarily exclude an appeal to faith. ART’s designers insist that the empirical observations of reason and experience are the sole criteria for finding solutions to the problem of infertility.

But NPT tries to get at the objective reality of what is being studied—female fertility, the complexities of the menstrual/ovulatory cycles and conception—through “a subtle combination of faith and experience, intuition and reason, imagination and deduction, personal insight and communal wisdom.” Stated differently, while the radical empiricist science behind ART’s refuses to admit facts other than those that...
observationally verifiable, the science of NPT admits metaphysical truths. The latter truths, what John Paul calls the “realities of the spirit,” though not able to be viewed under a microscope, are real nonetheless and form “part of the whole truth”9 about human fertility and fertility treatments. In short, the science of NPT takes up the march of human reason as it ought to be: “with [its] eyes fixed on divine revelation.”10

II

NPT: The Vision of Its Faith

Out of the gate, the single most important thing I could say about the faith vision behind NPT is what it is not. It is not fideism.11 That is, the faith which grounds NPT does not pit “faith against reason, belief against knowledge, or religious experience against critical intelligence.”12 The science of NPT recognizes that faith is the “great friend of intelligence.”13 The Roman Catholic faith that inspires NaPro guarantees that the knowledge base of this reproductive technology maintains the right relationship between faith and human reason as it honors their “autonomy and mutuality.”14 The faith vision of NPT admits that, although “science and faith represent two different orders of knowledge, autonomous in their processes,” they converge, in the end, upon “the discovery of reality in all its aspects, which has its origins in God.”15 The vision of the faith behind NPT links “scientific thought with man’s power in faith to seek truth” and “to bring the whole fullness of human capabilities to realization.”16

As a result, the Catholicism behind NPT has confidence in reason and recognizes its openness to Catholic theology. The faith-vision of NPT puts reason and faith at the service of the human family. Hence, it is not a faith at risk for deteriorating into the truncated rationalism typical of scientism. What’s more, NPT is not at risk for the temptation that plagues a functional science like ART: to serve ideology (rather than humanity).17

In short, the faith behind NPT stands in the right relationship with reason envisioned by the Second Vatican Council: “If methodological investigation within every branch of learning [substitute reproductive medicine] is carried out in a genuinely scientific manner and in accord with moral norms, it never truly conflicts with faith. For earthly matters [substitute family planning and infertility] and the concerns of faith [substitute the deeper meaning of procreation] derive from the same God.”18

In sum, the faith vision of NPT, fully admitting that science must work in harmony with faith, makes an invaluable contribution to human culture and participates fully in the new humanism.

Codicil

As an old maxim points out, “The whisper of truth can have an amazing resonance.” Proof positive is that, within the neo-humanist spheres of NaProTechnology, our national and international communities have access to a procreative culture that celebrates the priority of ethics over medical technology, the primacy of the person over things, and the superiority of the spirit over matter. In short, the hallmark of the new humanism—seizing the hidden dynamic behind reality—is interchangeable with the scientific and cultural charisms of NaProTechnology. What an achievement for our generation and those to come! What a bold, versatile, and kinetic model of procreative medicine! What a blessing for women, society, and the family of humankind!  

ENDNOTES

1 “Statement of the Pontifical Academy of Sciences on the Cultural Values of the Natural Sciences,” Zent, 6/17/2003 (available at zenitenglish@zenit.org).

2 “Progress at any cost’ and ‘the objectification of human beings’ are the best ways to sum up the moral sensibilities of the following rosy report marking the 25th anniversary of the birth of the first IVF baby, Louise Brown. Most infertility problems could be eradicated in ten years, according to Alan Trounson, from the Monash Institute of Reproduction and development, in Victoria, Australia. Trounson, one of the early pioneers of IVF, said that the key to many infertility related problems may be found by undertaking research on stem cells and combining stem cell technologies with existing fertility treatments. Roger Pederson, a stem cell researcher at the University of Cambridge, UK, said the enormous potential of ES cells, for treatments for both infertility and disease, is ‘all a legacy of 25 years of IVF’, adding that ‘every single embryo which can be studied is a result of IVF.’” (italics mine. Available at BioNews@progress.org.uk, “Scientist Predicts Solution to Infertility,” BioNews [7/21/2003]: 3)

3 When I received the following report recounting a woman’s reasons for using one of IVF’s spin-offs, preimplantation genetic diagnosis: “Embryo gender selection is permitted in Spain for family balancing, as well as for medical reasons. Ms Chenery, who is now 17 weeks pregnant with

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a girl, [underwent a previous unsuccessful attempt to conceive a baby girl at the Spanish clinic in January. She is now reported to be 'delighted' and cannot understand why the procedure is banned in Britain. 'I have always wanted to experience the mother-daughter relationship, which is totally different to the mother-son relationship, and I feel as I can, then why not?', she said. 'I would wager that the phrase in italics is a cryptic way of describing the abortion of a previously produced embryo(s) whose ticket to extinction or cryopreservation was being of the wrong sex. (BioNews 214 available at http://www.progress.org.uk/News/BioNewsSearch.html 6/23/2003-6/29/2003 p. 6.)


7 C. S. Lewis (1898-1963) understood that, although scientific reason is valid, it is not the only kind of reasoning. He pointed out that, although "[N]oncontradiction, validity, truth, value, meaning, purpose, and obligation" are "necessary presuppositions of the scientific method" they are "not themselves scientific phenomena." (M. D. Aeschliman, "C. S. Lewis on Mere Science," First Things 86 [October, 1998]: 17.)


11 More complete citations explain the danger of depreciating reason. The first is from John Paul II: "If reason cannot attain ultimate truths, faith loses its reasonable and intelligible character and is reduced to the realm of the nondefinable, the sentimental and the irrational. The outcome is fideism. Detached from its relationship to human reason, faith loses its public and universal validity and is limited to the subjective and private sphere. In the end, theological faith is destroyed" ("Raising the Level of Philosophical and Theological Reflection," Origins 28 (November 19, 1998): 404). The second is from M. D. Aeschliman: "... there is an opposite temptation that [C. S. ] Lewis also criticized—the temptation to defy science, from the standpoint of either romantic/pantheistic Gnosticism or theological fideism ... The appeal of pantheistic Gnosticism was something that Lewis understood and withstood; it lies at the heart of occult 'New Age' spirituality, 'deep Ecology,' and a good deal of 'eco-feminism' today" ("C. S. Lewis on Mere Science," First Things 86 [October, 1998]: 17).


17 Ibid., 396.