periodaa

Market Summery

Infertility is a medical condition in which male orfemale members are unable to reproduce or have children. Common conditions for the conditioninclude low sperm motility, genetic deficiencies, and psychological issues. According to the Centers forDisease Control & Prevention (CDC), close to 6% unmarried women are unable to attain pregnancyeven after unprotected intercourse. The global infertility market report compiled by MarketResearch Future (MRFR) contains pertinent factors and challenges of customers as well as efforts of industry stalwarts in easing the process of reproduction.

The <u>Infertility Market Share</u> is anticipated to grow at CAGR of 12.8 % and will reach a valuation of USD4.72 billion during the forecast period 2023-2032.

Major growth drivers of the market include latemarriages, sedentary lifestyles, genetic deficiencies, environmental factors, and health history.

Market Outlook

Awareness of the condition and preventivemeasures in terms of treatment is likely to drive the market growth. Emergence of various clinics whichcan conduct tests discreetly can bode well for the market. In addition, the recognition of infertility as adisease by insurance organizations and coverage packages being dispensed to patients is a sign of the large potential of the market. Technological advances in terms of artificial reproduction technique(ART) and artificial insemination are predicted to bolster the global infertility market growth. Successful outcomes of such methods as well as conduction of clinical trials for safe methods of conception among couples are other major drivers of the market.

High Infertility treatment costs, side effects of infertility treatment, and societal taboos are factors which can impede market growth.

Competitive Outlook-

- SCSA Diagnostics, Inc.,
- Bayer Healthcare,
- EMD Serono, Inc.,
- · Zydus Cadila Healthcare Ltd,
- Aetna Inc.,
- Androvia LifeSciences,
- · Andrology Solutions,
- Halotech DNA,

and others are prominent names within the global infertility market players.

Segmentation Analysis

The global infertility market outlook report is segmented by sex, diagnosis, drugs, and techniques.



- By sex, it is segmented into male, female, and unexplained.
- By diagnosis, it is segmented into men diagnostic tests, female diagnostic tests, and general diagnostic tests. Testicular biopsy, genetic testing, semen analysis, and others are major subsegments within the men diagnostic tests segment. Female diagnostic tests, on the otherhand,