Spina Binda in-Otero Market. Advancements in MinimallyInvasive Surgical Techniquesaa

procedures that are conducted before birth to repair diagnosed with spina bifida. Spina bifida occurs
do not form properly during early pregnancy,
not treated, it can cause serious health issues for
including paralysis. Spina
repair the opening in the fetus's back and cover the
before birth. The primary advantages of this
neurological damage, reduction in the need for
and improvement in motor outcomes.
to be valued at
to reach USD 4.89 billion by 2031
compound annual growth rate
of 8.2% from 2024 to 2031
,, , , , , , , <u> </u>
Hopkins Medicine, University of California San
Medical Center, University of Pittsburgh Medical
in the spina bifida in-utero market are Johns
California San Francisco, Vanderbilt University
Pittsburgh Medical Center. Johns Hopkins Medicine
most number of procedures performed till date.
demand for spina bifida in-utero surgeries due to
term benefits compared to post-birth repairs. treatment are further driving more expectant
treatment are further driving more expectant
are expanding globally by training surgeons in other countries and opening new fetal treatment centers. This is expected to make expert care accessible to
more people worldwide.
driving the spina bifida in-utero market is the rising number of fetal surgical
procedures being performed each year. Moreover, continuous development of
surgical techniques and technologies to make repairs safer and less invasive for both mother and fetus is also positively impacting the market growth.
Developments to reduce healthcare costs are further supporting wider access and
market expansion.
In-Utero Market Growth