## Endoprosinesis iviarket insignis Growth Duning the Forecast Periodaa

## Market Highlights

The Endoprosthesis Market Research evaluated at USD 9.2 billion in 2022 and is expected to cross USD 23918 billion by 2032 at a CAGR of 11.20% during the forecast period 2023-2032. Endoprosthesis is a surgery that involves using an implant to replace a joint in the body that has lost functionality due to damage or disease, in part or whole. Degenerative joint disease, fractures, and malignancies are all common markers for endoprosthesis use. The growth of the global Endoprosthesis is driven by factors such as the increasing prevalence of osteoarthritis among the geriatric population, technological advancements in endoprosthesis devices enabling effective treatment, and increasing awareness among the population. However, adverse effects and high costs associated with endoprosthesis are likely to restrain the market growth.

<u>endoprosthesis definition</u>: a medical device that replaces a damaged or missing body part within the body.

**Endoprosthesis Market Overview** 

Endoprosthesis Market Overview are Information By Product (Knee, Hip, Shoulder, Elbow, Finger/Hand, Ankle/Foot), By Knee (Primary, Partial, RevisionKnee Replacement, Tumor, Custom Made), By Hip (Primary, Partial, Revision Hip Replacement, Tumor, Custom Made), By Shoulder (Primary, RevisionShoulder Replacement, Tumor, Custom Made), By Elbow (Total Elbow, Radial Head Replacement, Tumor, Custom Made), By Finger/Hand (Total Wrist, PIP Finger, MCP Finger Prosthesis), By Ankle/Foot (Total Ankle Great Toe Implant)

