



BOZ [®] Pledgets are important tools used by surgeons to enhance the effectiveness and safety of surgical procedures.



A Teflon pledget is typically a medical material used during surgical suturing procedures. This material is made from a special polymer known as Teflon, which is also called polytetrafluoroethylene (PTFE). Teflon is known for its anti-adhesive properties, which aid in smooth handling of sutures.

Teflon pledget is commonly used, especially in delicate surgical procedures such as heart surgery. It can be helpful in cardiac valve repairs or replacements, ensuring consistent placement of sutures and preventing leakage. It is also used in other vascular surgery procedures and occasionally in general surgical procedures.

Teflon pledget provide more robust support when suture is placed on vessels, heart valves, or other tissues. It also assist in better suture glide, which can provide better control and precision during the surgical procedures.









