ABSORBABLE SUTURES

FIETEFUL POLYGLACTIN 910 SUTURES

- Material Composition: Polyglactin 910
- Soft and smooth suture helps in easy passage and reducs trauma
- Excellent knotting properties due to superior Poly (Glycolide-co-L-lactide) [Glacomer 37] and Calcium Stearate Coating
- Good tensile strength and handling properties.

netsora POLYGLYCOLIC ACID SUTURES

- Material Composition: Polyglycolic Acid
- Good knot security and secured knot placement
- Coated with Polycaprolactone and Calcium Stearate for smoother passage through tissues
- Excellent tensile strength
- Minimal tissue reaction

TETELL MUNICIPAL POLIGIECATIONE SUTURES

- Material Composition: Poly(Glycolide-co-caprolactone)
- Soft and smooth feel that helps in easy passage through tissues » Ideal suture for use in sub cuticular closure
- Excellent handling and smooth tie down

- » High initial tensile strength

PETSUNTH POLYDIOXANONE SUTURES

- Material Composition: Poly(P-diaxanone)
- Very high initial tensile strenght and excellent pliability

- » Ideal for surgeries where long term support is required
- » Smooth passage through tissue and lesser reactivity

METGLIT CATGUT CHROMIC SUTURES

- Material Composition: Intestinal submucosa of sheep and goat
- Packed in Isopropyl Alcohol for better pliability and shelf life
- » Accurate polishing ensures smooth tissue passage
- » Coated with chromium salt to prolong absorption and wound support